

**ALPHA-GAMMA
TECHNOLOGIES, INC.****MEMORANDUM:**

DATE: September 29, 1995

SUBJECT: Review of California Air Resources Board's Air Toxics Emission Data System database -- Internal Combustion Engines

FROM: Reese Howie and Sameer Anand

TO: Internal Combustion Engine NESHAP Project File

A copy of California Air Resources Board's (CARB's) Air Toxics Emission Data System (ATEDS) was obtained from Radian Corporation. This copy was in an ASCII delimited format and contained most of the pertinent tables from the ATEDS database. The ATEDS includes statewide emissions data submitted under the California AB2588 air toxics rule. At present, the database includes emissions data from all California districts except the South Coast Air Quality Management District. According to a letter dated September 5, 1995 from Dennis Goodenow of Emission Inventory Systems Section, CARB, data from the South Coast District is expected to be available later this year, or early 1996. The database contains source information on the facilities, devices, stacks, and processes that emit air toxics. In our review, we noticed several aberrations in the database that need to be investigated. It should be noted that the ATEDS is currently undergoing quality assurance review from CARB. A summary of HAP emissions reported in the ATEDS database and the anomalies noted are summarized in this memorandum.

Background Information:

The California Air Resources Board (CARB) requires certain facilities to report air toxics information under the Criteria and Guidelines Regulation for AB-2588 as per the Air Toxics "Hot Spots" Information and Assessment Act of 1987. The regulation applies to any facility which manufactures, formulates, uses, or releases any listed substance or any other substance which reacts to form a listed substance, and releases 10 tons or more per year of total organic gases, particulate matter, nitrogen oxides, or sulfur oxides. The affected facilities must submit inventory reports that, in addition to emissions data, must include the applicable source test protocol, and facility, stack, device, and process information. Combustion sources including internal combustion engines are listed as processes requiring source testing.

As stated in the September 5, 1995 letter by Dennis Goodenow of CARB, the data in the ATEDS database is currently undergoing quality assurance checks

and is subject to change. It is not clear what version of the database was obtained from Radian Corporation, but some of the emissions information in our copy of the ATEDS is different from a hard copy mailed to us along with Dennis Goodenow's letter, showing a subset of the current ATEDS. It is not possible to arrive at definite conclusions about the magnitude of HAP emissions, based on our version of the database. Although most of the data in our version is valid and informative, a few engines with extremely improbable reported values of HAP emissions make summaries of the database almost meaningless. These emission values distort overall emission numbers.

However, the work performed was useful in identifying actual source tests conducted. Our evaluation of the database also provided information on the frequency of occurrence of various HAP emissions from various types of engines, and on the number of engines. A brief overall summary of emission information provided in the ATDES is provided below.

1. The ATEDS includes emissions from 734 air toxics regulated under CARB's AB2588 regulations. All 189 hazardous air pollutants (HAP's) designated under the Clean Air Act Amendments of 1990 are included in the ATEDS.
2. The database includes emissions from 139 facilities. Of these, 138 reported HAP emissions and 68 are major sources of HAP emissions.
3. Emissions reported in the database are classified according to four measurement-derived methods and eight estimation or calculation methods. The measurement-derived methods include stack testing, fuel analysis, fence-line monitoring, and laboratory analysis of composition.
4. CARB allows facilities to conduct pooled source tests for devices that are significantly similar. All the facilities covered in the pooled test may use the emission factors obtained in the pooled test to quantify toxics emissions. The database includes fields to indicate whether a facility participated in a pooled test, whether the source test was performed at the facility, and the pool identification number. However, these designated fields are all blank.
5. One serious anomaly observed in the database is the sum total of toxic emissions reported from all devices, facilities, processes. Air toxics emissions reported in the database total 174 billion tons/year (tpy), from all facilities. Reported HAP emissions total 147 billion tpy. These numbers are obviously not correct.

6. Several spot checks were performed against the as-received ASCII delimited files to investigate suspect emission values. We found several values that were reported or entered incorrectly. For example, the hard copy of the ASCII delimited file contained reported annual 2,3,7,8-dioxin emissions of 29.8 million pounds for a single turbine.

Internal Combustion Engines:

The information available from a review of the ATEDS database internal combustion engines is summarized below:

1. Forty-six facilities in the database reported internal combustion engines. The total number of internal combustion engines reported in the database is 2,612. Of these, 2,570 (approximately 98 percent of the engines) are located at facilities that are a major source of HAP.
2. There are 139 facilities in the database, of which 68 are major sources of HAP emissions. Thirty-four of these facilities contain internal combustion engines. Furthermore, 25 facilities are major sources of HAP emissions based solely on emissions from internal combustion engines.
3. Table 1 provides a summary of reported HAP emissions from internal combustion engines. This table includes internal combustion engines fueled by natural gas, diesel, gasoline, liquified petroleum gas (LPG), process gas, landfill gas, kerosene, crude oil, and dual fuel.
4. Sixteen pollutants were reported for internal combustion engines. Benzene and formaldehyde are the HAP's most frequently reported from internal combustion engines. Benzene emissions were reported for 92 percent of internal combustion engines and formaldehyde emissions were reported from 91.4 percent of internal combustion engines. Other commonly reported HAP's include toluene and xylenes (45.4 percent), acetaldehyde (43.8 percent), and acrolein, polycyclic aromatic hydrocarbons, naphthalene, and butadiene (approximately 40 percent).
5. The magnitude of HAP emissions shown in Table 1 is obviously incorrect. For almost all the HAP's listed, the maximum annual emissions/engine is far greater (up to 3 orders of magnitude) than the average annual emissions for the HAP. This indicates that there are a few engines listed in the database where emissions

were incorrectly reported. One unbelievably large emission reported is 980 million pounds/year for p-dichlorobenzene.

6. Over 70 percent of the engines represented in the database are exclusively diesel-fired. Table 2 shows HAP emissions from the subset of diesel-fueled engines. A total of 16 pollutants were reported for diesel-fired internal combustion engines. Benzene and formaldehyde are the most commonly reported HAP's from internal combustion engines (1880 and 1849 engines), followed by toluene, xylenes, acetaldehyde, polycyclic aromatic hydrocarbons, 1,3-butadiene, acrolein, and naphthalene (approximately 1000 engines). The magnitude of emissions reported for these HAP's is suspect.
7. Table 3 shows HAP emissions from the subset of natural gas fired engines. A total of 8 HAP's are reported for natural gas fired internal combustion engines. Formaldehyde and benzene are the most commonly reported HAP's (395 engines), followed by xylenes, toluene, naphthalene, acrolein, and acetaldehyde (approximately 50 engines). It should be noted that the emissions reported are highly suspect. For example, 46 percent of the total reported benzene emissions from gas fired engines are from a single engine, whereas the remaining 394 engines comprise 54 percent of the emissions. Similarly, about one-tenth of the total formaldehyde emissions are from a single engine, whereas the total number of engines where formaldehyde emissions are reported is 395. Furthermore, a single engine accounts for 78 percent of the total naphthalene emissions.
8. Table A-1 in Attachment A presents detailed HAP emissions for internal combustion engines in the ATEDS. From a review of this table, there are a number of single engines that by themselves constitute a major source of HAP emissions. Spot checks of this table again revealed several inconsistencies in the data. For example, annual p-dichlorobenzene emissions from a single engine are reportedly 490,000 tons/year.

Table 1. HAP Emissions From All Internal Combustion Engines

HAP Emissions From All Internal Combustion Engines

Name of HAP	Engines Represented	Average Annual Emissions/Engine (lb/yr)	Minimum Annual Emissions/Engine (lb/yr)	Maximum Annual Emissions/Engine (lb/yr)	Total Emissions (lb/yr)
Benzene	2,414	3,067.72	0.00	264,000.00	3,222,839.13
Formaldehyde	2,388	566.88	0.00	98,000.00	618,357.07
Toluene	1,186	4,362.65	0.00	264,000.00	3,575,092.92
Xylenes (mixeq)	1,186	25,805.77	0.00	9,600,000.00	20,798,225.02
Acetaldehyde	1,143	460.66	0.00	62,700.00	363,825.39
Acrolein	1,084	8,057.34	0.00	890,000.00	6,130,990.26
PAHs, total, w/o individ. components reported	1,052	5,074.10	0.00	70,000.00	2,189,455.02
Naphthalene	1,043	9,077.74	0.00	880,000.00	6,518,917.72
1,3-Butadiene	1,039	13,945.16	0.00	890,000.00	10,094,761.12
PAHs, total, with individ. components also reported	828	2,082.96	0.00	70,000.00	817,936.99
Hydrochloric acid	375	1,277.79	0.00	90,000.00	442,254.50
Chlorobenzene	359	600,300.40	0.00	75,089,000.00	197,768,068.45
Chlorine	118	1,201.57	0.24	9,100.00	130,336.34
p-Dichlorobenzene	12	129,549,583.33	2,000,000.00	980,290,000.00	554,595,000.00
Ethyl benzene	6	321.88	0.40	899.88	1,931.30
[D] Nickel compounds [Deleted/Obsolete Emitter ID]	2	0.09	0.09	0.09	0.18
[D] Arsenic compounds (inorganic) [Deleted/Obsolete Emitter ID]					
				165.00	
					130,225,186.06
					2,000,000.74
					1,068,567,699.97
					1,807,268,156.39

Table 2. HAP Emissions From Diesel-Fired Internal Combustion Engines

HAP Emissions From Diesel-Fired IC Engines

Table 3. HAP Emissions From Natural Gas-Fired Internal Combustion Engines

HAP Emissions From Natural Gas-Fired IC Engines

Name of HAP	Engines Represented	Average Annual Emissions/Engine (lb/yr)	Minimum Annual Emissions/Engine (lb/yr)	Maximum Annual Emissions/Engine (lb/yr)	Total Emissions (lb/yr)
Formaldehyde	395	371.33	0.00	7,000.00	81,493.72
Benzene	395	736.51	0.00	70,000.00	151,543.16
Xylenes (mixed)	56	13.58	0.00	52.70	808.55
Toluene	56	43.58	0.00	174.00	2,572.94
Naphthalene	52	1,039.35	0.00	42,200.00	54,046.17
Acrolein	47	27.17	0.00	283.70	1,322.08
Acetaldehyde	47	78.34	0.00	448.00	3,793.83
PAHs, total, with individ. components also reported	41	45.41	0.11	944.64	1,861.71
PAHs, total, w/o individ. components reported	7	2,833.55	0.00	10,000.00	19,858.11
		5,188.82	0.11	131,103.04	317,300.28

Table A-1. HAP Emission Reported for IC Engines in ATEDS

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
AIR FORCE				
20300101 Diesel RICE C/I 16000 IC GENERATOR	1			
107028 Acrolein	6	40.000		
106990 1,3-Butadiene	6	15.000		
108883 Toluene	6	2.400		
1210 Xylenes (mixed)	6	1.650		
1151 PAHs, total, w/o individ. components reported	6	1.150		
91203 Naphthalene	6	0.650		
75070 Acetaldehyde	6	0.303		
7647010 Hydrochloric acid	6	0.168		
71432 Benzene	6	0.057		
50000 Formaldehyde	6	0.000		
108907 Chlorobenzene	6	0.000		
Device Total:				61.38
20300101 Diesel RICE C/I 16001 IC GENERATOR	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.356		
1210 Xylenes (mixed)	6	0.248		
1151 PAHs, total, w/o individ. components reported	6	0.172		
91203 Naphthalene	6	0.095		
107028 Acrolein	6	0.061		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:				27.83
20300301 Gasoline RICE C/I 16002 IC AIR CONDITION	1			
7782505 Chlorine	5	0.408		
108883 Toluene	5	0.002		
71432 Benzene	5	0.001		
1210 Xylenes (mixed)	5	0.000		
50000 Formaldehyde	5	0.000		
75070 Acetaldehyde	5	0.000		
Device Total:				0.41
✓ 20300101 Diesel RICE C/I 16003 IC GENERATOR	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.356		
1210 Xylenes (mixed)	6	0.248		
1151 PAHs, total, w/o individ. components reported	6	0.172		
91203 Naphthalene	6	0.095		
107028 Acrolein	6	0.061		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16004 IC GENERATOR	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.356		
1210 Xylenes (mixed)	6	0.248		
1151 PAHs, total, w/o individ. components reported	6	0.172		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
/20300101 Diesel RICE C/I 16005 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
/20300101 Diesel RICE C/I 16006 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
/20300101 Diesel RICE C/I 16008 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
20300101 Diesel RICE C/I 16009 IC AIR CONDITION	1			
		106990 1,3-Butadiene	6	4.850
		108907 Chlorobenzene	6	0.700
		1151 PAHs, total, w/o individ. components reported	6	0.436
		91203 Naphthalene	6	0.240
		107028 Acrolein	6	0.154
		50000 Formaldehyde	6	0.003
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.001
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr		
		Device Total:				6.38
✓ 20300101 Diesel RICE C/I 16010 IC GENERATOR	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.356 0.248 0.172 0.095 0.061 0.001 0.000 0.000 0.000		
		Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16011 IC AIR CONDITION	1	108907 Chlorobenzene 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene 108883 Toluene 1210 Xylenes (mixed)	6 6 6 6 6 6 6 6 6 6 6	0.750 0.486 0.268 0.172 0.054 0.003 0.001 0.000 0.000 0.000 0.000		
		Device Total:				1.73
✓ 20300101 Diesel RICE C/I 16012 IC GENERATOR	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.356 0.248 0.172 0.095 0.061 0.001 0.000 0.000 0.000		
		Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16013 IC AIR CONDITION	1	108907 Chlorobenzene 91203 Naphthalene 107028 Acrolein 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported	6 6 6 6 6 6 6 6 6 6 6	0.800 0.277 0.178 0.056 0.003 0.001 0.001 0.000 0.000 0.000 0.000		
		Device Total:				1.32
✓ 20300101 Diesel RICE C/I 16014 IC GENERATOR	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene	6 6 6	25.000 1.900 0.356		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83
✓ 20300101 Diesel RICE C/I 16015 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83
✓ 20300101 Diesel RICE C/I 16016 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83
✓ 20300101 Diesel RICE C/I 16017 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83
✓ 20300101 Diesel RICE C/I 16018 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	0.800
		1151 PAHs, total, w/o individ. components reported	6	0.498
		91203 Naphthalene	6	0.275
		107028 Acrolein	6	0.176
		106990 1,3-Butadiene	6	0.056
		50000 Formaldehyde	6	0.003
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.001
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.000
			Device Total:	1.81
✓ 20300101 Diesel RICE C/I 16019 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
20300101 Diesel RICE C/I 16020 IC AIR CONDITION	1			
		106990 1,3-Butadiene	6	3.400
		108907 Chlorobenzene	6	0.500
		1210 Xylenes (mixed)	6	0.441
		1151 PAHs, total, w/o individ. components reported	6	0.307
		91203 Naphthalene	6	0.170
		107028 Acrolein	6	0.109
		50000 Formaldehyde	6	0.002
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
			Device Total:	4.93
20300101 Diesel RICE C/I 16021 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	38.62
✓ 20300101 Diesel RICE C/I 16022 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
✓ 20300101 Diesel RICE C/I 16023 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16024 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16025 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16027 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				27.83
✓ 20300101 Diesel RICE C/I 16029 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	38.62
20300101 Diesel RICE C/I 16031 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16032 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
20300101 Diesel RICE C/I 16034 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
✓ 20300101 Diesel RICE C/I 16035 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.83
20300101 Diesel RICE C/I 16036 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83

✓ 20300101 Diesel RICE C/I 16037 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		38.62

✓ 20300101 Diesel RICE C/I 16039 IC GENERATOR	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.356
		1210 Xylenes (mixed)	6	0.248
		1151 PAHs, total, w/o individ. components reported	6	0.172
		91203 Naphthalene	6	0.095
		107028 Acrolein	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.83

20300101 Diesel RICE C/I 16041 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		91203 Naphthalene	6	2.450
		107028 Acrolein	6	1.550
		106990 1,3-Butadiene	6	0.500
		71432 Benzene	6	0.219
		108883 Toluene	6	0.092
		1210 Xylenes (mixed)	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		14.32

✓ 20300101 Diesel RICE C/I 16042 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		91203 Naphthalene	6	2.450
		107028 Acrolein	6	1.550
		106990 1,3-Butadiene	6	0.500
		71432 Benzene	6	0.219
		108883 Toluene	6	0.092
		1210 Xylenes (mixed)	6	0.064

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				14.32
✓ 20300101 Diesel RICE C/I 16043 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		91203 Naphthalene	6	2.450
		107028 Acrolein	6	1.550
		106990 1,3-Butadiene	6	0.500
		71432 Benzene	6	0.219
		108883 Toluene	6	0.092
		1210 Xylenes (mixed)	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				14.32
✓ 20300101 Diesel RICE C/I 16044 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		91203 Naphthalene	6	2.450
		107028 Acrolein	6	1.550
		106990 1,3-Butadiene	6	0.500
		71432 Benzene	6	0.219
		108883 Toluene	6	0.092
		1210 Xylenes (mixed)	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				14.32
✓ 20300101 Diesel RICE C/I 16045 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		91203 Naphthalene	6	2.450
		107028 Acrolein	6	1.550
		106990 1,3-Butadiene	6	0.500
		71432 Benzene	6	0.219
		108883 Toluene	6	0.092
		1210 Xylenes (mixed)	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				14.32
20300101 Diesel RICE C/I 16046 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.750
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.350
		91203 Naphthalene	6	0.750
		75070 Acetaldehyde	6	0.349
		7647010 Hydrochloric acid	6	0.194
		71432 Benzene	6	0.066
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				67.36
20300101 Diesel RICE C/I 16047 IC GENERATOR	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	35.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.950
		108883 Toluene	6	2.100
		1210 Xylenes (mixed)	6	1.450
		1151 PAHs, total, w/o individ. components reported	6	1.000
		91203 Naphthalene	6	0.550
		75070 Acetaldehyde	6	0.263
		7647010 Hydrochloric acid	6	0.146
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		55.46
20300101 Diesel RICE C/I 16048 IC PUMP	1			
		1210 Xylenes (mixed)	6	45.000
		1151 PAHs, total, w/o individ. components reported	6	35.000
		91203 Naphthalene	6	20.000
		107028 Acrolein	6	10.000
		106990 1,3-Butadiene	6	5.000
		7647010 Hydrochloric acid	6	4.750
		71432 Benzene	6	1.600
		108883 Toluene	6	0.700
		50000 Formaldehyde	6	0.224
		75070 Acetaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
		Device Total:		122.36
20300101 Diesel RICE C/I 16049 IC PUMP	1			
		1210 Xylenes (mixed)	6	45.000
		1151 PAHs, total, w/o individ. components reported	6	35.000
		91203 Naphthalene	6	20.000
		107028 Acrolein	6	10.000
		106990 1,3-Butadiene	6	5.000
		7647010 Hydrochloric acid	6	4.750
		71432 Benzene	6	1.600
		108883 Toluene	6	0.700
		50000 Formaldehyde	6	0.224
		75070 Acetaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
		Device Total:		122.36
✓ 20300101 Diesel RICE C/I 16050 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.750
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.350
		91203 Naphthalene	6	0.750
		75070 Acetaldehyde	6	0.349
		7647010 Hydrochloric acid	6	0.194
		71432 Benzene	6	0.066
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		67.36
✓ 20300101 Diesel RICE C/I 16051 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.750
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.350
		91203 Naphthalene	6	0.750
		75070 Acetaldehyde	6	0.349

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.194
		71432 Benzene	6	0.066
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	67.36
20300301 Gasoline RICE C/I 16052 IC PUMP	1			
		108883 Toluene	6	0.005
		71432 Benzene	6	0.002
		1210 Xylenes (mixed)	6	0.001
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7782505 Chlorine	6	0.000
			Device Total:	0.01
20300101 Diesel RICE C/I 16053 IC GENERATOR	1			
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.000
		91203 Naphthalene	6	2.200
		107028 Acrolein	6	1.400
		71432 Benzene	6	0.198
		108883 Toluene	6	0.083
		1210 Xylenes (mixed)	6	0.058
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	57.94
20300101 Diesel RICE C/I 16054 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.750
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.350
		91203 Naphthalene	6	0.750
		75070 Acetaldehyde	6	0.349
		7647010 Hydrochloric acid	6	0.194
		71432 Benzene	6	0.066
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	67.36
✓ 20300301 Gasoline RICE C/I 16055 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
			Device Total:	0.01
20300101 Diesel RICE C/I 16056 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				33.26
20300301 Gasoline RICE C/I 16057 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
Device Total:				0.07
20300101-Diesel RICE C/I 16058 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				33.26
✓ 20300301 Gasoline RICE C/I 16059 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
Device Total:				0.01
✓ 20300301-Gasoline RICE C/I 16062 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
Device Total:				0.01
✓ 20300301 Gasoline RICE C/I 16063 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
Device Total:				0.07
✓ 20300301 Gasoline RICE C/I 16065 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	0.07
20300101 Diesel RICE C/I 16066 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16067 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.32
20300101 Diesel RICE C/I 16069 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.32
20300301 Gasoline RICE C/I 16070 IC TURBINE GENER	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
		Device Total:		0.07
20300101 Diesel RICE C/I 16071 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16073 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16075 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	19.86
20300101 Diesel RICE C/I 16077 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16079 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16081 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16083 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16085 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16089 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300301 Gasoline RICE C/I 16091 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
		Device Total:		0.01
20300301-Gasoline RICE C/I 16093 IC AIR CONDITION	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
			Device Total:	0.07
20300101 Diesel RICE C/I 16094 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300301 Gasoline RICE C/I 16095 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
			Device Total:	0.07
20300101 Diesel RICE C/I 16096 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	5	15.000
		107028 Acrolein	5	3.650
		106990 1,3-Butadiene	5	1.150
		108883 Toluene	5	0.212
		1210 Xylenes (mixed)	5	0.148
		1151 PAHs, total, w/o individ. components reported	5	0.103
		91203 Naphthalene	5	0.057
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.000
		7647010 Hydrochloric acid	5	0.000
		71432 Benzene	5	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16098 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300301 Gasoline RICE C/I 16101 IC CABIN LEAK TE	1			
		7782505 Chlorine	5	0.435
		108883 Toluene	5	0.002

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	5	0.001
		1210 Xylenes (mixed)	5	0.001
		50000 Formaldehyde	5	0.000
		75070 Acetaldehyde	5	0.000
			Device Total:	0.44
20300101 Diesel RICE C/I 16102 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300301-Gasoline RICE C/I 16103 IC CABIN LEAK TE	1			
		7782505 Chlorine	5	0.435
		108883 Toluene	5	0.002
		71432 Benzene	5	0.001
		1210 Xylenes (mixed)	5	0.001
		50000 Formaldehyde	5	0.000
		75070 Acetaldehyde	5	0.000
			Device Total:	0.44
20300301 Gasoline RICE C/I 16105 IC CABIN LEAK TE	1			
		7782505 Chlorine	5	0.435
		108883 Toluene	5	0.002
		71432 Benzene	5	0.001
		1210 Xylenes (mixed)	5	0.001
		50000 Formaldehyde	5	0.000
		75070 Acetaldehyde	5	0.000
			Device Total:	0.44
20300101 Diesel RICE C/I 16109 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16110 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16111 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16113 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16114 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16115 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	33.26
20300101 Diesel RICE C/I 16117 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16118 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300301 Gasoline RICE C/I 16119 IC GENERATOR	1			
		108883 Toluene	5	0.012
		71432 Benzene	5	0.004
		1210 Xylenes (mixed)	5	0.004
		50000 Formaldehyde	5	0.003
		75070 Acetaldehyde	5	0.002
		7782505 Chlorine	5	0.000
		Device Total:		0.02
20300101 Diesel RICE C/I 16122 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16126 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300301 Gasoline RICE C/I 16131 IC AIR CONDITION	1			
108883 Toluene	5	0.032		
71432 Benzene	5	0.010		
1210 Xylenes (mixed)	5	0.010		
50000 Formaldehyde	5	0.008		
75070 Acetaldehyde	5	0.005		
7782505 Chlorine	5	0.001		
Device Total:		0.07		
20300301 Gasoline RICE C/I 16133 IC AIR CONDITION	1			
108883 Toluene	5	0.032		
71432 Benzene	5	0.010		
1210 Xylenes (mixed)	5	0.010		
50000 Formaldehyde	5	0.008		
75070 Acetaldehyde	5	0.005		
7782505 Chlorine	5	0.001		
Device Total:		0.07		
20300301 Gasoline RICE C/I 16135 IC AIR CONDITION	1			
108883 Toluene	5	0.032		
71432 Benzene	5	0.010		
1210 Xylenes (mixed)	5	0.010		
50000 Formaldehyde	5	0.008		
75070 Acetaldehyde	5	0.005		
7782505 Chlorine	5	0.001		
Device Total:		0.07		
20300301 Gasoline RICE C/I 16137 IC AIR CONDITION	1			
108883 Toluene	5	0.032		
71432 Benzene	5	0.010		
1210 Xylenes (mixed)	5	0.010		
50000 Formaldehyde	5	0.008		
75070 Acetaldehyde	5	0.005		
7782505 Chlorine	5	0.001		
Device Total:		0.07		
20300301 Gasoline RICE C/I 16139 IC AIR CONDITION	1			
108883 Toluene	5	0.032		
71432 Benzene	5	0.010		
1210 Xylenes (mixed)	5	0.010		
50000 Formaldehyde	5	0.008		
75070 Acetaldehyde	5	0.005		
7782505 Chlorine	5	0.001		
Device Total:		0.07		
20300101 Diesel RICE C/I 16141 IC-GENERATOR	1			
108907 Chlorobenzene	6	30.000		
106990 1,3-Butadiene	6	2.200		
108883 Toluene	6	0.406		
1210 Xylenes (mixed)	6	0.283		
1151 PAHs, total, w/o individ. components reported	6	0.197		
91203 Naphthalene	6	0.109		
107028 Acrolein	6	0.070		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.001		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		33.26		
20300101 Diesel RICE C/I 16143 IC GENERATOR	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300301 Gasoline RICE C/I 16145 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
		Device Total:		0.07
20300301 Gasoline RICE C/I 16147 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
		Device Total:		0.07
20300101 Diesel RICE C/I 16151 IC GENERATOR	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.900
		106990 1,3-Butadiene	6	1.550
		108883 Toluene	6	0.286
		1210 Xylenes (mixed)	6	0.199
		1151 PAHs, total, w/o individ. components reported	6	0.139
		91203 Naphthalene	6	0.077
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.15
20300101 Diesel RICE C/I 16152 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.32
20300101 Diesel RICE C/I 16153 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300301 Gasoline RICE C/I 16155 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
		Device Total:		0.07
20300101 Diesel RICE C/I 16172 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.32
20300301 Gasoline RICE C/I 16174 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
		Device Total:		0.01
20300101 Diesel RICE C/I 16178 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300301 Gasoline RICE C/I 16179 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
			Device Total:	0.01
✓ 20300101 Diesel RICE C/I 16182 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
20300301 Gasoline RICE C/I 16183 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
			Device Total:	0.01
20300301 Gasoline RICE C/I 16185 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
			Device Total:	0.07
✓ 20300101 Diesel RICE C/I 16186 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
20300301 Gasoline RICE C/I 16188 IC AIR CONDITION	1			
		108883 Toluene	5	0.032
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		7782505 Chlorine	5	0.001
			Device Total:	0.07
20300101 Diesel RICE C/I 16189 IC WELDER	1			
		106990 1,3-Butadiene	6	4.200
		108907 Chlorobenzene	6	0.600

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	6	0.378
		91203 Naphthalene	6	0.209
		107028 Acrolein	6	0.134
		50000 Formaldehyde	6	0.003
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.001
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000
			Device Total:	5.52
✓ 20300101 Diesel RICE C/I 16190 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
✓ 20300101 Diesel RICE C/I 16191 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
✓ 20300301 Gasoline RICE C/I 16192 IC HYDRAULIC TES	1			
		108883 Toluene	5	0.005
		71432 Benzene	5	0.002
		1210 Xylenes (mixed)	5	0.002
		50000 Formaldehyde	5	0.001
		75070 Acetaldehyde	5	0.001
		7782505 Chlorine	5	0.000
			Device Total:	0.01
✓ 20300101 Diesel RICE C/I 16194 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
✓ 20300101 Diesel RICE C/I 16196 IC GENERATOR	1			
108907 Chlorobenzene	6	30.000		
106990 1,3-Butadiene	6	2.000		
108883 Toluene	6	0.371		
1210 Xylenes (mixed)	6	0.258		
1151 PAHs, total, w/o individ. components reported	6	0.180		
91203 Naphthalene	6	0.099		
107028 Acrolein	6	0.064		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		32.97		
✓ 20300101 Diesel RICE C/I 16200 IC AIR CONDITION	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.351		
1210 Xylenes (mixed)	6	0.245		
1151 PAHs, total, w/o individ. components reported	6	0.170		
91203 Naphthalene	6	0.094		
107028 Acrolein	6	0.060		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		27.82		
✓ 20300101 Diesel RICE C/I 16201 IC AIR CONDITION	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.351		
1210 Xylenes (mixed)	6	0.245		
1151 PAHs, total, w/o individ. components reported	6	0.170		
91203 Naphthalene	6	0.094		
107028 Acrolein	6	0.060		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		27.82		
✓ 20300101 Diesel RICE C/I 16203 IC GENERATOR	1			
108907 Chlorobenzene	6	30.000		
106990 1,3-Butadiene	6	2.200		
108883 Toluene	6	0.406		
1210 Xylenes (mixed)	6	0.283		
1151 PAHs, total, w/o individ. components reported	6	0.197		
91203 Naphthalene	6	0.109		
107028 Acrolein	6	0.070		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.001		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		33.26		
✓ 20300101 Diesel RICE C/I 16204 IC AIR CONDITION	1			
108907 Chlorobenzene	6	25.000		
106990 1,3-Butadiene	6	1.900		
108883 Toluene	6	0.351		
1210 Xylenes (mixed)	6	0.245		
1151 PAHs, total, w/o individ. components reported	6	0.170		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 16208 IC CABIN LEAK TE	1	91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6	0.094 0.060 0.001 0.000 0.000 0.000
		Device Total:		27.82
20300101 Diesel RICE C/I 16209 IC COMPRESSOR	1	108907 Chlorobenzene 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene 108883 Toluene 1210 Xylenes (mixed)	5 5 5 5 5 5 5 5 5 5	0.700 0.454 0.250 0.160 0.051 0.003 0.001 0.001 0.000 0.000
		Device Total:		1.62
20300301 Gasoline RICE C/I 16211 IC HYDRAULIC TES	1	108907 Chlorobenzene 107028 Acrolein 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	15.000 3.650 1.150 0.214 0.149 0.104 0.057 0.001 0.000 0.000
		Device Total:		20.32
20300101 Diesel RICE C/I 16212 IC AIR CONDITION	1	108883 Toluene 71432 Benzene 1210 Xylenes (mixed) 50000 Formaldehyde 75070 Acetaldehyde 7782505 Chlorine	5 5 5 5 5 5	0.005 0.002 0.002 0.001 0.001 0.000
		Device Total:		0.01
20300101 Diesel RICE C/I 16214 IC GENERATOR	1	108907 Chlorobenzene 106990 1,3-Butadiene	6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000 0.000
		Device Total:		27.82
		108907 Chlorobenzene 106990 1,3-Butadiene	6 6	30.000 2.200

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16216 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16217 IC GENERATOR	1			
		107028 Acrolein	6	35.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.950
		108883 Toluene	6	2.050
		1210 Xylenes (mixed)	6	1.450
		1151 PAHs, total, w/o individ. components reported	6	1.000
		91203 Naphthalene	6	0.550
		75070 Acetaldehyde	6	0.262
		7647010 Hydrochloric acid	6	0.146
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		55.41
20300101 Diesel RICE C/I 16218 IC GENERATOR	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.900
		106990 1,3-Butadiene	6	1.550
		108883 Toluene	6	0.286
		1210 Xylenes (mixed)	6	0.199
		1151 PAHs, total, w/o individ. components reported	6	0.139
		91203 Naphthalene	6	0.077
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.15
20300101 Diesel RICE C/I 16219 IC WATER PUMP	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.900
		106990 1,3-Butadiene	6	1.200
		108883 Toluene	6	0.227
		1210 Xylenes (mixed)	6	0.158
		1151 PAHs, total, w/o individ. components reported	6	0.110
		91203 Naphthalene	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.66
20300101 Diesel RICE C/I 16220 IC WATER PUMP	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.900
		106990 1,3-Butadiene	6	1.200
		108883 Toluene	6	0.227
		1210 Xylenes (mixed)	6	0.158
		1151 PAHs, total, w/o individ. components reported	6	0.110
		91203 Naphthalene	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.66
20300101 Diesel RICE C/I 16221 IC GENERATOR	1			
		106990 1,3-Butadiene	6	35.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	4.800
		1151 PAHs, total, w/o individ. components reported	6	3.350
		91203 Naphthalene	6	1.850
		107028 Acrolein	6	1.200
		7647010 Hydrochloric acid	6	0.484
		71432 Benzene	6	0.165
		108883 Toluene	6	0.069
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	51.92
20300101 Diesel RICE C/I 16222 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16223 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	3.300
		7647010 Hydrochloric acid	6	1.850
		71432 Benzene	6	0.600
		50000 Formaldehyde	6	0.086
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	75.84
20300101 Diesel RICE C/I 16224 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16225 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16226 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	3.300
		7647010 Hydrochloric acid	6	1.850
		71432 Benzene	6	0.600
		50000 Formaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	75.84
20300101 Diesel RICE C/I 16227 IC GENERATOR	1			
		71432 Benzene	6	25.000
		1210 Xylenes (mixed)	6	10.000
		108883 Toluene	6	10.000
		91203 Naphthalene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		50000 Formaldehyde	6	3.750
		75070 Acetaldehyde	6	1.400
		7647010 Hydrochloric acid	6	0.800
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	60.95
20300101 Diesel RICE C/I 16228 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		1210 Xylenes (mixed)	6	10.000
		91203 Naphthalene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		50000 Formaldehyde	6	3.750
		75070 Acetaldehyde	6	1.400
		7647010 Hydrochloric acid	6	0.800

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 16229 IC AIR CONDITION	1	106990 1,3-Butadiene 107028 Acrolein 108907 Chlorobenzene	6 6 6	0.000 0.000 0.000
		Device Total:		60.95
20300101 Diesel RICE C/I 16230 IC GENERATOR	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000 0.000
		Device Total:		27.82
20300101 Diesel RICE C/I 16231 IC AIR CONDITION	1	71432 Benzene 1210 Xylenes (mixed) 108883 Toluene 91203 Naphthalene 1151 PAHs, total, w/o individ. components reported 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 106990 1,3-Butadiene 107028 Acrolein 108907 Chlorobenzene	6 6 6 6 6 6 6 6 6 6 6	25.000 10.000 10.000 5.000 5.000 3.750 1.400 0.800 0.000 0.000 0.000
		Device Total:		60.95
20300101 Diesel RICE C/I 16232 IC AIR CONDITION	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000 0.000
		Device Total:		27.82
20300101 Diesel RICE C/I 16233 IC AIR CONDITION	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000 0.000
		Device Total:		27.82

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		27.82

✓ 20300101 Diesel RICE C/I
16234 IC AIR CONDITION

1

108907	Chlorobenzene	6	25.000
106990	1,3-Butadiene	6	1.900
108883	Toluene	6	0.351
1210	Xylenes (mixed)	6	0.245
1151	PAHs, total, w/o individ. components reported	6	0.170
91203	Naphthalene	6	0.094
107028	Acrolein	6	0.060
50000	Formaldehyde	6	0.001
75070	Acetaldehyde	6	0.000
7647010	Hydrochloric acid	6	0.000
71432	Benzene	6	0.000
	Device Total:		27.82

✓ 20300101 Diesel RICE C/I
16235 IC AIR CONDITION

1

108907	Chlorobenzene	6	25.000
106990	1,3-Butadiene	6	1.900
108883	Toluene	6	0.351
1210	Xylenes (mixed)	6	0.245
1151	PAHs, total, w/o individ. components reported	6	0.170
91203	Naphthalene	6	0.094
107028	Acrolein	6	0.060
50000	Formaldehyde	6	0.001
75070	Acetaldehyde	6	0.000
7647010	Hydrochloric acid	6	0.000
71432	Benzene	6	0.000
	Device Total:		27.82

✓ 20300101 Diesel RICE C/I
16236 IC AIR CONDITION

1

108907	Chlorobenzene	6	25.000
106990	1,3-Butadiene	6	1.900
108883	Toluene	6	0.351
1210	Xylenes (mixed)	6	0.245
1151	PAHs, total, w/o individ. components reported	6	0.170
91203	Naphthalene	6	0.094
107028	Acrolein	6	0.060
50000	Formaldehyde	6	0.001
75070	Acetaldehyde	6	0.000
7647010	Hydrochloric acid	6	0.000
71432	Benzene	6	0.000
	Device Total:		27.82

✓ 20300101 Diesel RICE C/I
16237 IC AIR CONDITION

1

108907	Chlorobenzene	6	25.000
106990	1,3-Butadiene	6	1.900
108883	Toluene	6	0.351
1210	Xylenes (mixed)	6	0.245
1151	PAHs, total, w/o individ. components reported	6	0.170
91203	Naphthalene	6	0.094
107028	Acrolein	6	0.060

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 16238 IC HYDRAULIC TES	1	50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6	0.001 0.000 0.000 0.000
			Device Total:	27.82
20300101 Diesel RICE C/I 16239 IC AIR CONDITION	1	108907 Chlorobenzene 107028 Acrolein 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	15.000 3.650 1.150 0.212 0.148 0.103 0.057 0.001 0.000 0.000
			Device Total:	20.32
20300101 Diesel RICE C/I 16240 IC AIR CONDITION	1	108907 Chlorobenzene 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000
			Device Total:	27.82
20300101 Diesel RICE C/I 16241 IC HYDRAULIC TES	1	108907 Chlorobenzene 107028 Acrolein 106990 1,3-Butadiene 108883 Toluene 1210 Xylenes (mixed) 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid 71432 Benzene	6 6 6 6 6 6 6 6 6 6	25.000 1.900 0.351 0.245 0.170 0.094 0.060 0.001 0.000 0.000
			Device Total:	27.82

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 16242 IC HYDRAULIC TES	1			
108907 Chlorobenzene	6	15.000		
107028 Acrolein	6	3.650		
106990 1,3-Butadiene	6	1.150		
108883 Toluene	6	0.212		
1210 Xylenes (mixed)	6	0.148		
1151 PAHs, total, w/o individ. components reported	6	0.103		
91203 Naphthalene	6	0.057		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		20.32		
20300101 Diesel RICE C/I 16243 IC HYDRAULIC TES	1			
108907 Chlorobenzene	6	15.000		
107028 Acrolein	6	3.650		
106990 1,3-Butadiene	6	1.150		
108883 Toluene	6	0.212		
1210 Xylenes (mixed)	6	0.148		
1151 PAHs, total, w/o individ. components reported	6	0.103		
91203 Naphthalene	6	0.057		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		20.32		
20300101 Diesel RICE C/I 16245 IC COMPRESSOR	1			
108907 Chlorobenzene	6	15.000		
107028 Acrolein	6	3.650		
106990 1,3-Butadiene	6	1.150		
108883 Toluene	6	0.214		
1210 Xylenes (mixed)	6	0.149		
1151 PAHs, total, w/o individ. components reported	6	0.104		
91203 Naphthalene	6	0.057		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		20.32		
20300101 Diesel RICE C/I 16246 IC COMPRESSOR	1			
108907 Chlorobenzene	6	15.000		
107028 Acrolein	6	3.650		
106990 1,3-Butadiene	6	1.150		
108883 Toluene	6	0.214		
1210 Xylenes (mixed)	6	0.149		
1151 PAHs, total, w/o individ. components reported	6	0.104		
91203 Naphthalene	6	0.057		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		20.32		
20300101 Diesel RICE C/I 16247 IC HYDRAULIC TES	1			
108907 Chlorobenzene	6	15.000		
107028 Acrolein	6	3.650		
106990 1,3-Butadiene	6	1.150		
108883 Toluene	6	0.212		
1210 Xylenes (mixed)	6	0.148		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
				Device Total:
				20.32
20300101 Diesel RICE C/I	1			
16248 IC GENERATOR				
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		1210 Xylenes (mixed)	6	10.000
		91203 Naphthalene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		50000 Formaldehyde	6	3.750
		75070 Acetaldehyde	6	1.400
		7647010 Hydrochloric acid	6	0.800
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
				Device Total:
				60.95
20300101 Diesel RICE C/I	1			
16249 IC PUMP				
		1210 Xylenes (mixed)	6	45.000
		1151 PAHs, total, w/o individ. components reported	6	35.000
		91203 Naphthalene	6	20.000
		107028 Acrolein	6	10.000
		106990 1,3-Butadiene	6	5.000
		7647010 Hydrochloric acid	6	4.750
		71432 Benzene	6	1.600
		108883 Toluene	6	0.700
		50000 Formaldehyde	6	0.224
		75070 Acetaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
				Device Total:
				122.36
20300101 Diesel RICE C/I	1			
16250 IC PUMP				
		1210 Xylenes (mixed)	6	45.000
		1151 PAHs, total, w/o individ. components reported	6	35.000
		91203 Naphthalene	6	20.000
		107028 Acrolein	6	10.000
		106990 1,3-Butadiene	6	5.000
		7647010 Hydrochloric acid	6	4.750
		71432 Benzene	6	1.600
		108883 Toluene	6	0.700
		50000 Formaldehyde	6	0.224
		75070 Acetaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
				Device Total:
				122.36
20300101 Diesel RICE C/I	1			
16251 IC PUMP				
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.262
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		Device Total:		
20300101 Diesel RICE C/I 16252 IC PUMP	1			35.57
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.262
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 16253 IC GENERATOR	1			35.57
		71432 Benzene	6	35.000
		108883 Toluene	6	15.000
		1210 Xylenes (mixed)	6	10.000
		91203 Naphthalene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		50000 Formaldehyde	6	4.650
		75070 Acetaldehyde	6	1.800
		7647010 Hydrochloric acid	6	1.000
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 16254 IC GENERATOR	1			77.45
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 16256 IC HYDRAULIC TES	1			103.66
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		
20300301 Gasoline RICE C/I 16263 IC GENERATOR	1			20.32
		108883 Toluene	5	0.014
		71432 Benzene	5	0.004
		1210 Xylenes (mixed)	5	0.004

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	5	0.003
		75070 Acetaldehyde	5	0.002
		7782505 Chlorine	5	0.000
Device Total:				0.03
20300301 Gasoline RICE C/I 16264 IC GENERATOR	1			
		108883 Toluene	5	0.014
		71432 Benzene	5	0.004
		1210 Xylenes (mixed)	5	0.004
		50000 Formaldehyde	5	0.003
		75070 Acetaldehyde	5	0.002
		7782505 Chlorine	5	0.000
Device Total:				0.03
20300301 Gasoline RICE C/I 16265 IC GENERATOR	1			
		108883 Toluene	5	0.014
		71432 Benzene	5	0.004
		1210 Xylenes (mixed)	5	0.004
		50000 Formaldehyde	5	0.003
		75070 Acetaldehyde	5	0.002
		7782505 Chlorine	5	0.000
Device Total:				0.03
20300101 Diesel RICE C/I 16266 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		1210 Xylenes (mixed)	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		91203 Naphthalene	6	5.000
		50000 Formaldehyde	6	3.750
		75070 Acetaldehyde	6	1.400
		7647010 Hydrochloric acid	6	0.800
		108907 Chlorobenzene	6	0.000
		107028 Acrolein	6	0.000
		106990 1,3-Butadiene	6	0.000
Device Total:				60.95
20300101 Diesel RICE C/I 16267 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		1210 Xylenes (mixed)	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		91203 Naphthalene	6	5.000
		50000 Formaldehyde	6	3.750
		75070 Acetaldehyde	6	1.400
		7647010 Hydrochloric acid	6	0.800
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
Device Total:				60.95
20300101 Diesel RICE C/I 16268 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		91203 Naphthalene	6	5.000
		1210 Xylenes (mixed)	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		50000 Formaldehyde	6	3.250
		75070 Acetaldehyde	6	1.250
		7647010 Hydrochloric acid	6	0.700
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	0.000
✓ 20300101 Diesel RICE C/I 16269 IC AIR CONDITION	1		Device Total:	55.20
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
✓ 20300101 Diesel RICE C/I 16270 IC HYDRAULIC PUM	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
✓ 20300101 Diesel RICE C/I 16272 IC AIR CONDITION	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
✓ 20300101 Diesel RICE C/I 16273 IC HYDRAULIC PUM	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	27.82
✓ 20300101 Diesel RICE C/I 16274 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		1210 Xylenes (mixed)	6	5.000
		50000 Formaldehyde	6	3.250
		75070 Acetaldehyde	6	1.250
		7647010 Hydrochloric acid	6	0.700
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
				Device Total:
				55.20
20300101 Diesel RICE C/I 16275 IC HYDRAULIC PUM	1			
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.900
		108883 Toluene	6	0.351
		1210 Xylenes (mixed)	6	0.245
		1151 PAHs, total, w/o individ. components reported	6	0.170
		91203 Naphthalene	6	0.094
		107028 Acrolein	6	0.060
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
				Device Total:
				27.82
20300101 Diesel RICE C/I 16276 IC GENERATOR	1			
		71432 Benzene	6	25.000
		108883 Toluene	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		91203 Naphthalene	6	5.000
		1210 Xylenes (mixed)	6	5.000
		50000 Formaldehyde	6	3.250
		75070 Acetaldehyde	6	1.250
		7647010 Hydrochloric acid	6	0.700
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
				Device Total:
				55.20
20300301 Gasoline RICE C/I 16278 IC COMPRESSOR	1			
		7782505 Chlorine	5	0.453
		108883 Toluene	5	0.002
		71432 Benzene	5	0.001
		1210 Xylenes (mixed)	5	0.001
		50000 Formaldehyde	5	0.000
		75070 Acetaldehyde	5	0.000
				Device Total:
				0.46
20300101 Diesel RICE C/I 16279 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	2.950
		7647010 Hydrochloric acid	6	1.650
		71432 Benzene	6	0.550
		50000 Formaldehyde	6	0.078
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
				Device Total:
				65.23

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 16280 IC GENERATOR	1			
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		103.66
20300101 Diesel RICE C/I 16281 IC GENERATOR	1			
		71432 Benzene	6	20.000
		108883 Toluene	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		1210 Xylenes (mixed)	6	5.000
		50000 Formaldehyde	6	2.950
		75070 Acetaldehyde	6	1.100
		7647010 Hydrochloric acid	6	0.600
		91203 Naphthalene	6	0.000
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		44.65
20300101 Diesel RICE C/I 16282 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.950
		7647010 Hydrochloric acid	6	1.650
		71432 Benzene	6	0.550
		50000 Formaldehyde	6	0.078
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		65.23
20300101 Diesel RICE C/I 16283 IC GENERATOR	1			
		71432 Benzene	6	20.000
		108883 Toluene	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		1210 Xylenes (mixed)	6	5.000
		50000 Formaldehyde	6	2.600
		75070 Acetaldehyde	6	1.000
		7647010 Hydrochloric acid	6	0.550
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
		91203 Naphthalene	6	0.000
		Device Total:		44.15
20300101 Diesel RICE C/I 16284 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	2.950
		7647010 Hydrochloric acid	6	1.650
		71432 Benzene	6	0.550
		50000 Formaldehyde	6	0.078
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	65.23
20300101 Diesel RICE C/I 16285 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.950
		7647010 Hydrochloric acid	6	1.650
		71432 Benzene	6	0.550
		50000 Formaldehyde	6	0.078
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	65.23
20300101 Diesel RICE C/I 16286 IC GENERATOR	1			
		71432 Benzene	6	35.000
		108883 Toluene	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		1210 Xylenes (mixed)	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	1.950
		7647010 Hydrochloric acid	6	1.100
		50000 Formaldehyde	6	0.052
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	83.10
20300101 Diesel RICE C/I 16287 IC GENERATOR	1			
		108883 Toluene	6	30.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	10.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	3.600
		7647010 Hydrochloric acid	6	2.000
		71432 Benzene	6	0.700
		50000 Formaldehyde	6	0.095
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	86.40
20300101 Diesel RICE C/I 16288 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
Device Total:				38.62
20300101 Diesel RICE C/I 16289 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				38.62
20300101 Diesel RICE C/I 16290 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				38.62
20300101 Diesel RICE C/I 16291 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				38.62
20300101 Diesel RICE C/I 16292 IC COMPRESSOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.400
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.351
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				38.62
20300101 Diesel RICE C/I 16293 IC GENERATOR	1			
		108883 Toluene	6	30.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	10.000
		,107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	3.950
		7647010 Hydrochloric acid	6	2.200
		71432 Benzene	6	0.750
		50000 Formaldehyde	6	0.104
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		87.00
20300101 Diesel RICE C/I	1			
16294 IC WATER PUMP				
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.900
		106990 1,3-Butadiene	6	1.200
		108883 Toluene	6	0.227
		1210 Xylenes (mixed)	6	0.158
		1151 PAHs, total, w/o individ. components reported	6	0.110
		91203 Naphthalene	6	0.061
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.66
20300101 Diesel RICE C/I	1			
16295 IC GENERATOR				
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		103.66
20300101 Diesel RICE C/I	1			
16296 IC GENERATOR				
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		103.66
20300101 Diesel RICE C/I	1			
16297 IC GENERATOR				
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		106990 1,3-Butadiene	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	0.000
			Device Total:	103.66
20300101 Diesel RICE C/I 16298 IC GENERATOR	1			
		71432 Benzene	6	20.000
		108883 Toluene	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		1210 Xylenes (mixed)	6	5.000
		50000 Formaldehyde	6	2.600
		75070 Acetaldehyde	6	1.000
		7647010 Hydrochloric acid	6	0.550
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
		108907 Chlorobenzene	6	0.000
		91203 Naphthalene	6	0.000
			Device Total:	44.15
20300101 Diesel RICE C/I 16300 IC GENERATOR	1			
		108883 Toluene	6	25.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	3.300
		7647010 Hydrochloric acid	6	1.850
		71432 Benzene	6	0.600
		50000 Formaldehyde	6	0.086
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	75.84
20300101 Diesel RICE C/I 16301 IC GENERATOR	1			
		71432 Benzene	6	40.000
		108883 Toluene	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		1210 Xylenes (mixed)	6	10.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	2.050
		7647010 Hydrochloric acid	6	1.150
		50000 Formaldehyde	6	0.054
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	88.25
20300101 Diesel RICE C/I 16302 IC GENERATOR	1			
		71432 Benzene	6	45.000
		108883 Toluene	6	20.000
		1210 Xylenes (mixed)	6	15.000
		1151 PAHs, total, w/o individ. components reported	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.300
		7647010 Hydrochloric acid	6	1.300
		50000 Formaldehyde	6	0.061
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	103.66
20300101 Diesel RICE C/I 16303 IC GENERATOR	1			
		71432 Benzene	6	40.000
		108883 Toluene	6	15.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	6	10.000
		1210 Xylenes (mixed)	6	10.000
		91203 Naphthalene	6	5.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	2.050
		7647010 Hydrochloric acid	6	1.150
		50000 Formaldehyde	6	0.054
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
Device Total:				88.25
20300101 Diesel RICE C/I 16304 IC GENERATOR	1			
		71432 Benzene	6	30.000
		108883 Toluene	6	15.000
		1210 Xylenes (mixed)	6	10.000
		1151 PAHs, total, w/o individ. components reported	6	5.000
		91203 Naphthalene	6	5.000
		50000 Formaldehyde	6	4.300
		75070 Acetaldehyde	6	1.650
		7647010 Hydrochloric acid	6	0.900
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		107028 Acrolein	6	0.000
Device Total:				71.85
20300101 Diesel RICE C/I 16306 IC GENERATOR	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.700
		106990 1,3-Butadiene	6	1.500
		108883 Toluene	6	0.276
		1210 Xylenes (mixed)	6	0.192
		1151 PAHs, total, w/o individ. components reported	6	0.134
		91203 Naphthalene	6	0.074
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				26.88
20300101 Diesel RICE C/I 16307 IC GENERATOR	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.700
		106990 1,3-Butadiene	6	1.500
		108883 Toluene	6	0.276
		1210 Xylenes (mixed)	6	0.192
		1151 PAHs, total, w/o individ. components reported	6	0.134
		91203 Naphthalene	6	0.074
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				26.88
20300101 Diesel RICE C/I 16308 IC GENERATOR	1			
		108907 Chlorobenzene	6	15.000
		91203 Naphthalene	6	4.600
		107028 Acrolein	6	2.950
		106990 1,3-Butadiene	6	0.950
		71432 Benzene	6	0.412
		108883 Toluene	6	0.173
		1210 Xylenes (mixed)	6	0.120
		1151 PAHs, total, w/o individ. components reported	6	0.084
		50000 Formaldehyde	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		24.29
20300101 Diesel RICE C/I	1			
16309 IC GENERATOR				
		108907 Chlorobenzene	6	15.000
		91203 Naphthalene	6	4.600
		107028 Acrolein	6	2.950
		106990 1,3-Butadiene	6	0.950
		71432 Benzene	6	0.412
		108883 Toluene	6	0.173
		1210 Xylenes (mixed)	6	0.120
		1151 PAHs, total, w/o individ. components reported	6	0.084
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		24.29
20300101 Diesel RICE C/I	1			
16310 IC GENERATOR				
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	3.500
		107028 Acrolein	6	2.250
		106990 1,3-Butadiene	6	0.700
		71432 Benzene	6	0.311
		108883 Toluene	6	0.130
		1210 Xylenes (mixed)	6	0.091
		1151 PAHs, total, w/o individ. components reported	6	0.063
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		17.05
20300101 Diesel RICE C/I	1			
16311 IC GENERATOR				
		106990 1,3-Butadiene	6	35.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	4.800
		1151 PAHs, total, w/o individ. components reported	6	3.350
		91203 Naphthalene	6	1.850
		107028 Acrolein	6	1.200
		7647010 Hydrochloric acid	6	0.484
		71432 Benzene	6	0.165
		108883 Toluene	6	0.069
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		51.92
20300101 Diesel RICE C/I	1			
16312 IC GENERATOR				
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.000
		91203 Naphthalene	6	2.200
		107028 Acrolein	6	1.400
		71432 Benzene	6	0.198
		108883 Toluene	6	0.083
		1210 Xylenes (mixed)	6	0.058
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		57.94
20300101 Diesel RICE C/I	1			
16314 IC GENERATOR				
		108883 Toluene	6	25.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		107028 Acrolein	6	5.000
		91203 Naphthalene	6	5.000
		75070 Acetaldehyde	6	3.300
		7647010 Hydrochloric acid	6	1.850
		71432 Benzene	6	0.600
		50000 Formaldehyde	6	0.086
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		75.84
20300101 Diesel RICE C/I 16340 IC GENERATOR	1			
		108883 Toluene	6	30.000
		1210 Xylenes (mixed)	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	10.000
		107028 Acrolein	6	5.000
		75070 Acetaldehyde	6	3.950
		7647010 Hydrochloric acid	6	2.200
		71432 Benzene	6	0.750
		50000 Formaldehyde	6	0.104
		108907 Chlorobenzene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		87.00
20300101 Diesel RICE C/I 16341 IC GENERATOR	1			
		108883 Toluene	6	45.000
		1210 Xylenes (mixed)	6	30.000
		1151 PAHs, total, w/o individ. components reported	6	20.000
		91203 Naphthalene	6	10.000
		107028 Acrolein	6	10.000
		7647010 Hydrochloric acid	6	3.100
		71432 Benzene	6	1.050
		50000 Formaldehyde	6	0.147
		75070 Acetaldehyde	6	0.056
		106990 1,3-Butadiene	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		119.35
20300101 Diesel RICE C/I 16342 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.750
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.350
		91203 Naphthalene	6	0.750
		75070 Acetaldehyde	6	0.349
		7647010 Hydrochloric acid	6	0.194
		71432 Benzene	6	0.066
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		67.36
20300101 Diesel RICE C/I 16343 IC GENERATOR	1			
		108907 Chlorobenzene	6	30.000
		106990 1,3-Butadiene	6	2.200
		108883 Toluene	6	0.406
		1210 Xylenes (mixed)	6	0.283
		1151 PAHs, total, w/o individ. components reported	6	0.197
		91203 Naphthalene	6	0.109
		107028 Acrolein	6	0.070
		50000 Formaldehyde	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.001
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		33.26
20300101 Diesel RICE C/I 16344 IC HYDRAULIC TES	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.650
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.212
		1210 Xylenes (mixed)	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.103
		91203 Naphthalene	6	0.057
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		Device Total:		20.32
20300301 Gasoline RICE C/I 16345 IC AIR CONDITION	1			
		7782505 Chlorine	5	0.019
		71432 Benzene	5	0.010
		1210 Xylenes (mixed)	5	0.010
		50000 Formaldehyde	5	0.008
		75070 Acetaldehyde	5	0.005
		108883 Toluene	5	0.002
		Device Total:		0.05
20301001 LPG RICE C/I 30023 STEAM GENERATOR	1			
		50000 Formaldehyde	5	0.000
		Device Total:		0.00
20301001 LPG RICE C/I 30024 STEAM GENERATOR	1			
		50000 Formaldehyde	5	0.000
		Device Total:		0.00
20301001 LPG RICE C/I 30025 STEAM GENERATOR	1			
		50000 Formaldehyde	5	0.000
		Device Total:		0.00
20301001 LPG RICE C/I 30026 STEAM GENERATOR	1			
		50000 Formaldehyde	5	0.000
		Device Total:		0.00
20300101 Diesel RICE C/I 36001 IC GENERATOR	1			
		107028 Acrolein	6	40.000
		106990 1,3-Butadiene	6	10.000
		108883 Toluene	6	2.250
		1210 Xylenes (mixed)	6	1.550
		1151 PAHs, total, w/o individ. components reported	6	1.100
		91203 Naphthalene	6	0.600
		75070 Acetaldehyde	6	0.283
		7647010 Hydrochloric acid	6	0.157
		71432 Benzene	6	0.054
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		55.99
20300101 Diesel RICE C/I 36002 IC GENERATOR	1			
		107028 Acrolein	6	35.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.600
		108883 Toluene	6	1.950
		1210 Xylenes (mixed)	6	1.350
		1151 PAHs, total, w/o individ. components reported	6	0.950
		91203 Naphthalene	6	0.500
		75070 Acetaldehyde	6	0.244
		7647010 Hydrochloric acid	6	0.136
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				54.73
20300101 Diesel RICE C/I				
36003 IC GENERATOR	1			
		106990 1,3-Butadiene	6	30.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.800
		1151 PAHs, total, w/o individ. components reported	6	2.650
		91203 Naphthalene	6	1.450
		107028 Acrolein	6	0.950
		7647010 Hydrochloric acid	6	0.386
		71432 Benzene	6	0.131
		108883 Toluene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				44.42
20300101 Diesel RICE C/I				
36004 IC GENERATOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.500
		1151 PAHs, total, w/o individ. components reported	6	2.450
		91203 Naphthalene	6	1.350
		107028 Acrolein	6	0.850
		7647010 Hydrochloric acid	6	0.352
		71432 Benzene	6	0.120
		108883 Toluene	6	0.050
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				38.67
20300101 Diesel RICE C/I				
36005 IC GENERATOR	1			
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.950
		1210 Xylenes (mixed)	6	2.050
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.373
		7647010 Hydrochloric acid	6	0.207
		71432 Benzene	6	0.070
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				23.40
20300101 Diesel RICE C/I				
36006 IC GENERATOR	1			
		91203 Naphthalene	6	45.000
		107028 Acrolein	6	30.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.000
		108883 Toluene	6	1.650
		1210 Xylenes (mixed)	6	1.150
		1151 PAHs, total, w/o individ. components reported	6	0.800
		75070 Acetaldehyde	6	0.211

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.117
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				92.93
20300101 Diesel RICE C/I	1			
36007 IC GENERATOR				
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.950
		1210 Xylenes (mixed)	6	2.050
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.373
		7647010 Hydrochloric acid	6	0.207
		71432 Benzene	6	0.070
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				23.40
20300101 Diesel RICE C/I	1			
36008 IC GENERATOR				
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	4.300
		1210 Xylenes (mixed)	6	3.000
		1151 PAHs, total, w/o individ. components reported	6	2.100
		91203 Naphthalene	6	1.150
		107028 Acrolein	6	0.750
		7647010 Hydrochloric acid	6	0.302
		71432 Benzene	6	0.103
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				41.70
20300101 Diesel RICE C/I	1			
36009 IC GENERATOR				
		91203 Naphthalene	6	45.000
		107028 Acrolein	6	30.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.000
		108883 Toluene	6	1.650
		1210 Xylenes (mixed)	6	1.150
		1151 PAHs, total, w/o individ. components reported	6	0.800
		75070 Acetaldehyde	6	0.211
		7647010 Hydrochloric acid	6	0.117
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				92.93
20300101 Diesel RICE C/I	1			
36010 IC GENERATOR				
		91203 Naphthalene	6	45.000
		107028 Acrolein	6	30.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.000
		108883 Toluene	6	1.650
		1210 Xylenes (mixed)	6	1.150
		1151 PAHs, total, w/o individ. components reported	6	0.800
		75070 Acetaldehyde	6	0.211
		7647010 Hydrochloric acid	6	0.117
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				92.93
20300101 Diesel RICE C/I	1			
36011 IC GENERATOR				

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	45.000
		107028 Acrolein	6	30.000
		106990 1,3-Butadiene	6	10.000
		71432 Benzene	6	4.000
		108883 Toluene	6	1.650
		1210 Xylenes (mixed)	6	1.150
		1151 PAHs, total, w/o individ. components reported	6	0.800
		75070 Acetaldehyde	6	0.211
		7647010 Hydrochloric acid	6	0.117
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	92.93
20300101 Diesel RICE C/I 36012 IC GENERATOR	1			
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.950
		1210 Xylenes (mixed)	6	2.050
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.373
		7647010 Hydrochloric acid	6	0.207
		71432 Benzene	6	0.070
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	23.40
20300101 Diesel RICE C/I 37002 IC GENERATOR	1			
		106990 1,3-Butadiene	6	30.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.600
		1151 PAHs, total, w/o individ. components reported	6	2.500
		91203 Naphthalene	6	1.400
		107028 Acrolein	6	0.900
		7647010 Hydrochloric acid	6	0.365
		71432 Benzene	6	0.125
		108883 Toluene	6	0.052
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	43.94
20300101 Diesel RICE C/I 37010 IC GENERATOR	1			
		106990 1,3-Butadiene	6	40.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	3.800
		91203 Naphthalene	6	2.100
		107028 Acrolein	6	1.350
		71432 Benzene	6	0.187
		108883 Toluene	6	0.078
		1210 Xylenes (mixed)	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	52.57
20300101 Diesel RICE C/I 37023 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.600
		1210 Xylenes (mixed)	6	1.800
		1151 PAHs, total, w/o individ. components reported	6	1.250
		91203 Naphthalene	6	0.700
		75070 Acetaldehyde	6	0.329

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.183
		71432 Benzene	6	0.062
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		66.92
20300101 Diesel RICE C/I 37026 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.600
		1210 Xylenes (mixed)	6	1.800
		1151 PAHs, total, w/o individ. components reported	6	1.250
		91203 Naphthalene	6	0.700
		75070 Acetaldehyde	6	0.329
		7647010 Hydrochloric acid	6	0.183
		71432 Benzene	6	0.062
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
		Device Total:		66.92
20300201 Gas RICE C/I 56035 IC GENERATOR	1			
		108883 Toluene	6	0.000
		91203 Naphthalene	6	0.000
		75070 Acetaldehyde	6	0.000
		1151 PAHs, total, w/o individ. components reported	6	0.000
		71432 Benzene	6	0.000
		50000 Formaldehyde	6	0.000
		107028 Acrolein	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.00
20300201 Gas RICE C/I 56036 IC GENERATOR	1			
		1151 PAHs, total, w/o individ. components reported	6	5.000
		91203 Naphthalene	6	5.000
		50000 Formaldehyde	6	0.000
		71432 Benzene	6	0.000
		75070 Acetaldehyde	6	0.000
		107028 Acrolein	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		10.00
20300101 Diesel RICE C/I 56037 IC GENERATOR	1			
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.250
		91203 Naphthalene	6	2.350
		107028 Acrolein	6	1.500
		71432 Benzene	6	0.210
		108883 Toluene	6	0.088
		1210 Xylenes (mixed)	6	0.061
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		58.46
20300101 Diesel RICE C/I 56038 IC GENERATOR	1			
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.250
		91203 Naphthalene	6	2.350
		107028 Acrolein	6	1.500

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.210
		108883 Toluene	6	0.088
		1210 Xylenes (mixed)	6	0.061
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	58.46
20300101 Diesel RICE C/I				
56039 IC GENERATOR	1			
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	3.050
		1210 Xylenes (mixed)	6	2.100
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.385
		7647010 Hydrochloric acid	6	0.214
		71432 Benzene	6	0.073
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	23.57
20300101 Diesel RICE C/I				
56041 IC GENERATOR	1			
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	4.150
		107028 Acrolein	6	2.650
		106990 1,3-Butadiene	6	0.850
		71432 Benzene	6	0.372
		108883 Toluene	6	0.156
		1210 Xylenes (mixed)	6	0.108
		1151 PAHs, total, w/o individ. components reported	6	0.076
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	18.36
20300101 Diesel RICE C/I				
56042 IC GENERATOR	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.700
		106990 1,3-Butadiene	6	1.150
		108883 Toluene	6	0.216
		1210 Xylenes (mixed)	6	0.150
		1151 PAHs, total, w/o individ. components reported	6	0.105
		91203 Naphthalene	6	0.058
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	20.38
20300101 Diesel RICE C/I				
56065 IC GENERATOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	4.750
		1210 Xylenes (mixed)	6	3.300
		1151 PAHs, total, w/o individ. components reported	6	2.300
		91203 Naphthalene	6	1.250
		107028 Acrolein	6	0.800
		7647010 Hydrochloric acid	6	0.333
		71432 Benzene	6	0.113
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		Device Total:		
20300101 Diesel RICE C/I 56067 IC GENERATOR	1			42.85
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	4.750
		1210 Xylenes (mixed)	6	3.300
		1151 PAHs, total, w/o individ. components reported	6	2.300
		91203 Naphthalene	6	1.250
		107028 Acrolein	6	0.800
		7647010 Hydrochloric acid	6	0.333
		71432 Benzene	6	0.113
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 56070 IC GENERATOR	1			42.85
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	2.800
		107028 Acrolein	6	1.800
		106990 1,3-Butadiene	6	0.550
		71432 Benzene	6	0.251
		108883 Toluene	6	0.105
		1210 Xylenes (mixed)	6	0.073
		1151 PAHs, total, w/o individ. components reported	6	0.051
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 56071 IC GENERATOR	1			15.63
		106990 1,3-Butadiene	6	40.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	3.600
		91203 Naphthalene	6	2.000
		107028 Acrolein	6	1.250
		71432 Benzene	6	0.178
		108883 Toluene	6	0.075
		1210 Xylenes (mixed)	6	0.052
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 56072 IC GENERATOR	1			52.15
		106990 1,3-Butadiene	6	40.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	3.600
		91203 Naphthalene	6	2.000
		107028 Acrolein	6	1.250
		71432 Benzene	6	0.178
		108883 Toluene	6	0.075
		1210 Xylenes (mixed)	6	0.052
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		
20300101 Diesel RICE C/I 56073 IC GENERATOR	1			52.15
		106990 1,3-Butadiene	6	40.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	3.600

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 56080 IC GENERATOR	1	91203 Naphthalene 107028 Acrolein 71432 Benzene 108883 Toluene 1210 Xylenes (mixed) 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid	6	2.000 1.250 0.178 0.075 0.052 0.000 0.000 0.000
		Device Total:		52.15
20300101 Diesel RICE C/I 56081 IC GENERATOR	1	106990 1,3-Butadiene 108907 Chlorobenzene 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 71432 Benzene 108883 Toluene 1210 Xylenes (mixed) 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid	6	45.000 5.000 4.250 2.350 1.500 0.210 0.088 0.061 0.000 0.000 0.000
		Device Total:		58.46
20300101 Diesel RICE C/I 56082 IC GENERATOR	1	106990 1,3-Butadiene 108907 Chlorobenzene 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 71432 Benzene 108883 Toluene 1210 Xylenes (mixed) 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid	6	45.000 5.000 4.250 2.350 1.500 0.210 0.088 0.061 0.000 0.000 0.000
		Device Total:		58.46
20300101 Diesel RICE C/I 56083 IC GENERATOR	1	106990 1,3-Butadiene 108907 Chlorobenzene 1151 PAHs, total, w/o individ. components reported 91203 Naphthalene 107028 Acrolein 71432 Benzene 108883 Toluene 1210 Xylenes (mixed) 50000 Formaldehyde 75070 Acetaldehyde 7647010 Hydrochloric acid	6	45.000 5.000 4.250 2.350 1.500 0.210 0.088 0.061 0.000 0.000 0.000
		Device Total:		58.46

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.000
			Device Total:	58.46
20300101 Diesel RICE C/I 56084 IC GENERATOR	1			
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	4.250
		91203 Naphthalene	6	2.350
		107028 Acrolein	6	1.500
		71432 Benzene	6	0.210
		108883 Toluene	6	0.088
		1210 Xylenes (mixed)	6	0.061
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	58.46
20300101 Diesel RICE C/I 56085 IC GENERATOR	1			
		106990 1,3-Butadiene	6	35.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	4.700
		1151 PAHs, total, w/o individ. components reported	6	3.300
		91203 Naphthalene	6	1.800
		107028 Acrolein	6	1.150
		7647010 Hydrochloric acid	6	0.475
		71432 Benzene	6	0.162
		108883 Toluene	6	0.068
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	51.65
20300101 Diesel RICE C/I 56086 IC GENERATOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	4.750
		1210 Xylenes (mixed)	6	3.300
		1151 PAHs, total, w/o individ. components reported	6	2.300
		91203 Naphthalene	6	1.250
		107028 Acrolein	6	0.800
		7647010 Hydrochloric acid	6	0.333
		71432 Benzene	6	0.113
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	42.85
20300101 Diesel RICE C/I 56087 IC GENERATOR	1			
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	3.050
		1210 Xylenes (mixed)	6	2.100
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.385
		7647010 Hydrochloric acid	6	0.214
		71432 Benzene	6	0.073
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
			Device Total:	23.57
20300101 Diesel RICE C/I 56088 IC GENERATOR	1			
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	3.050

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	2.100
		1151 PAHs, total, w/o individ. components reported	6	1.450
		91203 Naphthalene	6	0.800
		107028 Acrolein	6	0.500
		75070 Acetaldehyde	6	0.385
		7647010 Hydrochloric acid	6	0.214
		71432 Benzene	6	0.073
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
Device Total:				23.57
20300101 Diesel RICE C/I 56089 IC GENERATOR	1			
		106990 1,3-Butadiene	6	30.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.750
		1151 PAHs, total, w/o individ. components reported	6	2.600
		91203 Naphthalene	6	1.450
		107028 Acrolein	6	0.950
		7647010 Hydrochloric acid	6	0.380
		71432 Benzene	6	0.130
		108883 Toluene	6	0.054
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
Device Total:				44.31
20300101 Diesel RICE C/I 56090 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
Device Total:				35.57
20300101 Diesel RICE C/I 56091 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
Device Total:				35.57
20300101 Diesel RICE C/I 56092 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57
20300101 Diesel RICE C/I 56093 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57
20300101 Diesel RICE C/I 56094 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57
20300101 Diesel RICE C/I 56095 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57
20300101 Diesel RICE C/I 56096 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57
20300101 Diesel RICE C/I 56097 IC GENERATOR	1			
		106990 1,3-Butadiene	6	20.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	3.700
		1210 Xylenes (mixed)	6	2.600
		1151 PAHs, total, w/o individ. components reported	6	1.800
		91203 Naphthalene	6	1.000
		107028 Acrolein	6	0.650
		75070 Acetaldehyde	6	0.471
		7647010 Hydrochloric acid	6	0.261
		71432 Benzene	6	0.089
		50000 Formaldehyde	6	0.000
		Device Total:		35.57

20300101 Diesel RICE C/I
56098 IC GENERATOR

1

106990 1,3-Butadiene	6	20.000
108907 Chlorobenzene	6	5.000
108883 Toluene	6	3.700
1210 Xylenes (mixed)	6	2.600
1151 PAHs, total, w/o individ. components reported	6	1.800
91203 Naphthalene	6	1.000
107028 Acrolein	6	0.650
75070 Acetaldehyde	6	0.471
7647010 Hydrochloric acid	6	0.261
71432 Benzene	6	0.089
50000 Formaldehyde	6	0.000
Device Total:		35.57

20300101 Diesel RICE C/I
56099 IC GENERATOR

1

106990 1,3-Butadiene	6	20.000
108907 Chlorobenzene	6	5.000
108883 Toluene	6	3.700
1210 Xylenes (mixed)	6	2.600
1151 PAHs, total, w/o individ. components reported	6	1.800
91203 Naphthalene	6	1.000
107028 Acrolein	6	0.650
75070 Acetaldehyde	6	0.471
7647010 Hydrochloric acid	6	0.261
71432 Benzene	6	0.089
50000 Formaldehyde	6	0.000
Device Total:		35.57

20300101 Diesel RICE C/I
56100 IC GENERATOR

1

91203 Naphthalene	6	45.000
107028 Acrolein	6	30.000
106990 1,3-Butadiene	6	10.000
71432 Benzene	6	4.050
108883 Toluene	6	1.700
1210 Xylenes (mixed)	6	1.200
1151 PAHs, total, w/o individ. components reported	6	0.800
75070 Acetaldehyde	6	0.214
7647010 Hydrochloric acid	6	0.119
50000 Formaldehyde	6	0.000
108907 Chlorobenzene	6	0.000
Device Total:		93.08

20300101 Diesel RICE C/I
56111 IC FIREWATER PUM

1

106990 1,3-Butadiene	6	35.000
108907 Chlorobenzene	6	5.000
1210 Xylenes (mixed)	6	4.700
1151 PAHs, total, w/o individ. components reported	6	3.300
91203 Naphthalene	6	1.800
107028 Acrolein	6	1.150
7647010 Hydrochloric acid	6	0.475
71432 Benzene	6	0.162

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.068
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		51.65
20300101 Diesel RICE C/I 56112 IC FIREWATER PUM	1			
		106990 1,3-Butadiene	6	35.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	4.700
		1151 PAHs, total, w/o individ. components reported	6	3.300
		91203 Naphthalene	6	1.800
		107028 Acrolein	6	1.150
		7647010 Hydrochloric acid	6	0.475
		71432 Benzene	6	0.162
		108883 Toluene	6	0.068
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		51.65
20300101 Diesel RICE C/I 56113 IC FIREWATER PUM	1			
		106990 1,3-Butadiene	6	35.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	4.700
		1151 PAHs, total, w/o individ. components reported	6	3.300
		91203 Naphthalene	6	1.800
		107028 Acrolein	6	1.150
		7647010 Hydrochloric acid	6	0.475
		71432 Benzene	6	0.162
		108883 Toluene	6	0.068
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		51.65
20300101 Diesel RICE C/I 56114 IC GENERATOR	1			
		106990 1,3-Butadiene	6	25.000
		108907 Chlorobenzene	6	5.000
		108883 Toluene	6	4.750
		1210 Xylenes (mixed)	6	3.300
		1151 PAHs, total, w/o individ. components reported	6	2.300
		91203 Naphthalene	6	1.250
		107028 Acrolein	6	0.800
		7647010 Hydrochloric acid	6	0.333
		71432 Benzene	6	0.113
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		42.85
20300101 Diesel RICE C/I 56115 IC A/C GENERATIO	1			
		106990 1,3-Butadiene	6	30.000
		108907 Chlorobenzene	6	5.000
		1210 Xylenes (mixed)	6	3.950
		1151 PAHs, total, w/o individ. components reported	6	2.750
		91203 Naphthalene	6	1.500
		107028 Acrolein	6	0.950
		7647010 Hydrochloric acid	6	0.396
		71432 Benzene	6	0.135
		108883 Toluene	6	0.057
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		44.74
20300101 Diesel RICE C/I 56116 IC A/C GENERATIO	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108907 Chlorobenzene	6	25.000
		106990 1,3-Butadiene	6	1.850
		108883 Toluene	6	0.345
		1210 Xylenes (mixed)	6	0.241
		1151 PAHs, total, w/o individ. components reported	6	0.168
		91203 Naphthalene	6	0.093
		107028 Acrolein	6	0.059
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
Device Total:				27.76
20300101 Diesel RICE C/I 56117 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	3.500
		107028 Acrolein	6	2.250
		106990 1,3-Butadiene	6	0.700
		71432 Benzene	6	0.313
		108883 Toluene	6	0.131
		1210 Xylenes (mixed)	6	0.091
		1151 PAHs, total, w/o individ. components reported	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				17.05
20300101 Diesel RICE C/I 56118 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	15.000
		91203 Naphthalene	6	4.650
		107028 Acrolein	6	2.950
		106990 1,3-Butadiene	6	0.950
		71432 Benzene	6	0.414
		108883 Toluene	6	0.173
		1210 Xylenes (mixed)	6	0.121
		1151 PAHs, total, w/o individ. components reported	6	0.084
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				24.34
20300101 Diesel RICE C/I 56119 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	15.000
		107028 Acrolein	6	3.250
		106990 1,3-Butadiene	6	1.000
		71432 Benzene	6	0.451
		108883 Toluene	6	0.189
		1210 Xylenes (mixed)	6	0.132
		1151 PAHs, total, w/o individ. components reported	6	0.092
		91203 Naphthalene	6	0.051
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
Device Total:				20.16
20300101 Diesel RICE C/I 56120 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.750
		106990 1,3-Butadiene	6	1.500
		108883 Toluene	6	0.278
		1210 Xylenes (mixed)	6	0.193
		1151 PAHs, total, w/o individ. components reported	6	0.135
		91203 Naphthalene	6	0.074

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	26.93
20300101 Diesel RICE C/I 56121 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	15.000
		91203 Naphthalene	6	4.800
		107028 Acrolein	6	3.100
		106990 1,3-Butadiene	6	0.950
		71432 Benzene	6	0.431
		108883 Toluene	6	0.180
		1210 Xylenes (mixed)	6	0.126
		1151 PAHs, total, w/o individ. components reported	6	0.087
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	24.67
20300101 Diesel RICE C/I 56122 IC A/C GENERATIO	1			
		108907 Chlorobenzene	6	20.000
		107028 Acrolein	6	4.750
		106990 1,3-Butadiene	6	1.500
		108883 Toluene	6	0.278
		1210 Xylenes (mixed)	6	0.193
		1151 PAHs, total, w/o individ. components reported	6	0.135
		91203 Naphthalene	6	0.074
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	26.93
20300101 Diesel RICE C/I 56123 IC A/C GENERATIO	1			
		106990 1,3-Butadiene	6	45.000
		108907 Chlorobenzene	6	5.000
		1151 PAHs, total, w/o individ. components reported	6	3.900
		91203 Naphthalene	6	2.150
		107028 Acrolein	6	1.350
		71432 Benzene	6	0.192
		108883 Toluene	6	0.080
		1210 Xylenes (mixed)	6	0.056
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	57.73
20300101 Diesel RICE C/I 56124 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	4.150
		107028 Acrolein	6	2.650
		106990 1,3-Butadiene	6	0.850
		71432 Benzene	6	0.372
		108883 Toluene	6	0.156
		1210 Xylenes (mixed)	6	0.108
		1151 PAHs, total, w/o individ. components reported	6	0.076
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	18.36

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 56125 IC FIREWATER PUM	1			
		108907 Chlorobenzene	6	10.000
		91203 Naphthalene	6	4.150
		107028 Acrolein	6	2.650
		106990 1,3-Butadiene	6	0.850
		71432 Benzene	6	0.372
		108883 Toluene	6	0.156
		1210 Xylenes (mixed)	6	0.108
		1151 PAHs, total, w/o individ. components reported	6	0.076
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
				Device Total:
				18.36
20300101 Diesel RICE C/I 56142 IC GENERATOR	1			
		107028 Acrolein	6	45.000
		106990 1,3-Butadiene	6	15.000
		108883 Toluene	6	2.700
		1210 Xylenes (mixed)	6	1.900
		1151 PAHs, total, w/o individ. components reported	6	1.300
		91203 Naphthalene	6	0.700
		75070 Acetaldehyde	6	0.342
		7647010 Hydrochloric acid	6	0.190
		71432 Benzene	6	0.065
		50000 Formaldehyde	6	0.000
		108907 Chlorobenzene	6	0.000
				Device Total:
				67.20
				Total Facility HAP Emissions From IC Engines:
				10,203.28
				Total Facility HAP Emissions:
				3,148 / 12,942
				IC Engine Percentage of Facility HAP Emissions:
				78.84%
AMERICAN				
20100102 Diesel RICE EG 711 ENGINE 9009-490	1			
		71432 Benzene	6	0.034
		106990 1,3-Butadiene	6	0.031
				Device Total:
				0.07
20100102 Diesel RICE EG 712 ENGINE 9009-510	1			
		71432 Benzene	6	0.045
		106990 1,3-Butadiene	6	0.041
				Device Total:
				0.09
20100102 Diesel RICE EG 714 ENGINE 9009-525	1			
		71432 Benzene	6	0.159
		106990 1,3-Butadiene	6	0.147
				Device Total:
				0.31
20100102 Diesel RICE EG 810 DIESEL FUEL STOR				
		71432 Benzene	6	0.000
				Device Total:
				0.00
				Total Facility HAP Emissions From IC Engines:
				0.46
				Total Facility HAP Emissions:
				1 / 2
				IC Engine Percentage of Facility HAP Emissions:
				28.36%
ARCO OIL				

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 1152 DRILLING RIG(S)	5			
107028 Acrolein	6	2.960		
91203 Naphthalene	6	2.930		
106990 1,3-Butadiene	6	2.180		
71432 Benzene	6	0.300		
1210 Xylenes (mixed)	6	0.174		
108883 Toluene	6	0.147		
1150 PAHs, total, with individ. components also re	6	0.098		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		8.79		
20200102 Diesel RICE I 1153 DRILLING RIG(S)	5			
107028 Acrolein	6	4.435		
91203 Naphthalene	6	4.395		
106990 1,3-Butadiene	6	3.275		
71432 Benzene	6	0.300		
1210 Xylenes (mixed)	6	0.261		
108883 Toluene	6	0.147		
1150 PAHs, total, with individ. components also re	6	0.147		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		12.96		
20200102 Diesel RICE I 1154 DRILLING RIG(S)	5			
107028 Acrolein	6	2.960		
91203 Naphthalene	6	2.930		
106990 1,3-Butadiene	6	2.180		
71432 Benzene	6	0.450		
108883 Toluene	6	0.220		
1210 Xylenes (mixed)	6	0.174		
1150 PAHs, total, with individ. components also re	6	0.098		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		9.01		
20200102 Diesel RICE I 1156 DRILLING RIG(S)	5			
107028 Acrolein	6	4.435		
91203 Naphthalene	6	4.395		
106990 1,3-Butadiene	6	3.275		
71432 Benzene	6	0.300		
1210 Xylenes (mixed)	6	0.261		
108883 Toluene	6	0.147		
1150 PAHs, total, with individ. components also re	6	0.147		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		12.96		
20200102 Diesel RICE I 1157 DRILLING RIG(S)	10			
71432 Benzene	6	0.450		
107028 Acrolein	6	0.388		
91203 Naphthalene	6	0.385		
106990 1,3-Butadiene	6	0.287		
108883 Toluene	6	0.220		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.001		
1210 Xylenes (mixed)	6	0.000		
1150 PAHs, total, with individ. components also re	6	0.000		
Device Total:		1.73		
20200102 Diesel RICE I 1158 DRILLING RIG(S)	10			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	0.194
		91203 Naphthalene	6	0.193
		106990 1,3-Butadiene	6	0.143
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
		75070 Acetaldehyde	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		Device Total:		0.53
20200102 Diesel RICE I 1159 DRILLING RIG(S)	10			
		107028 Acrolein	6	0.333
		91203 Naphthalene	6	0.330
		106990 1,3-Butadiene	6	0.246
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		1210 Xylenes (mixed)	6	0.000
		71432 Benzene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		108883 Toluene	6	0.000
		Device Total:		0.91
20200102 Diesel RICE I 1160 DRILLING RIG(S)	4			
		1210 Xylenes (mixed)	6	0.464
		1150 PAHs, total, with individ. components also re	6	0.261
		107028 Acrolein	6	0.079
		91203 Naphthalene	6	0.079
		106990 1,3-Butadiene	6	0.059
		71432 Benzene	6	0.000
		50000 Formaldehyde	6	0.000
		108883 Toluene	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		0.94
20200102 Diesel RICE I 1161 DRILLING RIG(S)	4			
		1210 Xylenes (mixed)	6	0.464
		108883 Toluene	6	0.393
		1150 PAHs, total, with individ. components also re	6	0.261
		107028 Acrolein	6	0.079
		91203 Naphthalene	6	0.079
		106990 1,3-Butadiene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		1.33
20200102 Diesel RICE I 1162 DRILLING RIG(S)	1			
		106990 1,3-Butadiene	6	4.710
		108883 Toluene	6	0.393
		1210 Xylenes (mixed)	6	0.375
		1150 PAHs, total, with individ. components also re	6	0.211
		107028 Acrolein	6	0.064
		91203 Naphthalene	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		5.82
20200102 Diesel RICE I 1163 DRILLING RIG(S)	1			
		107028 Acrolein	6	2.150
		91203 Naphthalene	6	2.125

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	1.585
		75070 Acetaldehyde	6	0.450
		108883 Toluene	6	0.317
		1210 Xylenes (mixed)	6	0.126
		1150 PAHs, total, with individ. components also re	6	0.071
		71432 Benzene	6	0.000
		50000 Formaldehyde	6	0.000
		Device Total:		6.82
20200102 Diesel RICE I 1164 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.356
		71432 Benzene	6	0.200
		107028 Acrolein	6	0.108
		91203 Naphthalene	6	0.107
		108883 Toluene	6	0.107
		106990 1,3-Butadiene	6	0.080
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.96
20200102 Diesel RICE I 1165 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.356
		107028 Acrolein	6	0.108
		91203 Naphthalene	6	0.107
		106990 1,3-Butadiene	6	0.080
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		Device Total:		0.65
20200102 Diesel RICE I 1166 DRILLING RIG(S)	1			
		1150 PAHs, total, with individ. components also re	6	0.288
		107028 Acrolein	6	0.087
		91203 Naphthalene	6	0.086
		106990 1,3-Butadiene	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.53
20200102 Diesel RICE I 1167 DRILLING RIG(S)	1			
		107028 Acrolein	6	2.930
		91203 Naphthalene	6	2.900
		106990 1,3-Butadiene	6	2.160
		108883 Toluene	6	0.432
		1210 Xylenes (mixed)	6	0.172
		1150 PAHs, total, with individ. components also re	6	0.097
		71432 Benzene	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		8.69
20200102 Diesel RICE I 1168 WORKOVER RIGS	2			
		107028 Acrolein	6	2.080
		91203 Naphthalene	6	2.060
		106990 1,3-Butadiene	6	1.535
		75070 Acetaldehyde	6	0.400

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.200
		108883 Toluene	6	0.104
		1210 Xylenes (mixed)	6	0.100
		1150 PAHs, total, with individ. components also re	6	0.069
		50000 Formaldehyde	6	0.000
			Device Total:	6.55
20200102 Diesel RICE I 1169 WORKOVER RIGS	2			
		107028 Acrolein	6	2.440
		91203 Naphthalene	6	2.415
		106990 1,3-Butadiene	6	1.800
		71432 Benzene	6	0.250
		1210 Xylenes (mixed)	6	0.150
		108883 Toluene	6	0.121
		1150 PAHs, total, with individ. components also re	6	0.081
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	7.26
20200102 Diesel RICE I 1170 WORKOVER RIGS	2			
		107028 Acrolein	6	3.025
		91203 Naphthalene	6	2.995
		106990 1,3-Butadiene	6	2.230
		71432 Benzene	6	0.300
		1210 Xylenes (mixed)	6	0.200
		108883 Toluene	6	0.150
		1150 PAHs, total, with individ. components also re	6	0.100
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	9.00
20200102 Diesel RICE I 1171 WORKOVER RIGS	2			
		107028 Acrolein	6	2.340
		91203 Naphthalene	6	2.320
		106990 1,3-Butadiene	6	1.730
		75070 Acetaldehyde	6	0.450
		71432 Benzene	6	0.250
		1210 Xylenes (mixed)	6	0.150
		108883 Toluene	6	0.116
		1150 PAHs, total, with individ. components also re	6	0.078
		50000 Formaldehyde	6	0.000
			Device Total:	7.43
20200102 Diesel RICE I 1172 WORKOVER RIGS	2			
		1150 PAHs, total, with individ. components also re	6	3.975
		107028 Acrolein	6	1.205
		91203 Naphthalene	6	1.190
		106990 1,3-Butadiene	6	0.890
		50000 Formaldehyde	6	0.300
		75070 Acetaldehyde	6	0.250
		71432 Benzene	6	0.100
		108883 Toluene	6	0.060
		1210 Xylenes (mixed)	6	0.050
			Device Total:	8.02
20200102 Diesel RICE I 1173 WORKOVER RIGS	2			
		107028 Acrolein	6	41.100
		91203 Naphthalene	6	40.700
		106990 1,3-Butadiene	6	30.300
		1210 Xylenes (mixed)	6	2.410
		108883 Toluene	6	2.040
		1150 PAHs, total, with individ. components also re	6	1.355

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.100
		75070 Acetaldehyde	6	0.100
		71432 Benzene	6	0.050
		Device Total:		118.16
20200102 Diesel RICE I	2			
1174 WORKOVER RIGS				
		107028 Acrolein	6	3.285
		91203 Naphthalene	6	3.255
		106990 1,3-Butadiene	6	2.425
		71432 Benzene	6	0.350
		1210 Xylenes (mixed)	6	0.200
		108883 Toluene	6	0.163
		1150 PAHs, total, with individ. components also re	6	0.109
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		9.79
20200102 Diesel RICE I	2			
1175 WORKOVER RIGS				
		108883 Toluene	6	4.075
		1150 PAHs, total, with individ. components also re	6	2.715
		107028 Acrolein	6	0.820
		91203 Naphthalene	6	0.815
		106990 1,3-Butadiene	6	0.605
		50000 Formaldehyde	6	0.200
		75070 Acetaldehyde	6	0.150
		71432 Benzene	6	0.100
		1210 Xylenes (mixed)	6	0.050
		Device Total:		9.53
20200102 Diesel RICE I	2			
1176 WORKOVER RIGS				
		108883 Toluene	6	4.075
		1150 PAHs, total, with individ. components also re	6	2.715
		107028 Acrolein	6	0.820
		91203 Naphthalene	6	0.815
		106990 1,3-Butadiene	6	0.605
		50000 Formaldehyde	6	0.200
		75070 Acetaldehyde	6	0.150
		71432 Benzene	6	0.100
		1210 Xylenes (mixed)	6	0.050
		Device Total:		9.53
20200102 Diesel RICE I	2			
1177 WORKOVER RIGS				
		107028 Acrolein	6	41.100
		91203 Naphthalene	6	40.700
		106990 1,3-Butadiene	6	30.300
		1210 Xylenes (mixed)	6	2.410
		108883 Toluene	6	2.040
		1150 PAHs, total, with individ. components also re	6	1.355
		75070 Acetaldehyde	6	0.100
		50000 Formaldehyde	6	0.100
		71432 Benzene	6	0.050
		Device Total:		118.16
20200102 Diesel RICE I	2			
1178 WORKOVER RIGS				
		107028 Acrolein	6	3.695
		91203 Naphthalene	6	3.665
		106990 1,3-Butadiene	6	2.730
		71432 Benzene	6	0.350
		1210 Xylenes (mixed)	6	0.200
		108883 Toluene	6	0.184
		1150 PAHs, total, with individ. components also re	6	0.122
		50000 Formaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.000
			Device Total:	10.95
20200102 Diesel RICE I 1179 WORKOVER RIGS	2			
		107028 Acrolein	6	2.465
		91203 Naphthalene	6	2.440
		106990 1,3-Butadiene	6	1.820
		71432 Benzene	6	0.250
		1210 Xylenes (mixed)	6	0.150
		108883 Toluene	6	0.123
		1150 PAHs, total, with individ. components also re	6	0.082
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	7.33
20200102 Diesel RICE I 1180 WORKOVER RIGS	2			
		107028 Acrolein	6	1.645
		91203 Naphthalene	6	1.630
		106990 1,3-Butadiene	6	1.210
		50000 Formaldehyde	6	0.450
		75070 Acetaldehyde	6	0.350
		71432 Benzene	6	0.150
		1210 Xylenes (mixed)	6	0.100
		108883 Toluene	6	0.082
		1150 PAHs, total, with individ. components also re	6	0.055
			Device Total:	5.67
20200102 Diesel RICE I 1181 WORKOVER RIGS	2			
		107028 Acrolein	6	1.645
		91203 Naphthalene	6	1.630
		106990 1,3-Butadiene	6	1.210
		50000 Formaldehyde	6	0.450
		75070 Acetaldehyde	6	0.350
		71432 Benzene	6	0.150
		1210 Xylenes (mixed)	6	0.100
		108883 Toluene	6	0.082
		1150 PAHs, total, with individ. components also re	6	0.055
			Device Total:	5.67
20200102 Diesel RICE I 1182 WORKOVER RIGS	2			
		108883 Toluene	6	3.670
		1150 PAHs, total, with individ. components also re	6	2.440
		107028 Acrolein	6	0.740
		91203 Naphthalene	6	0.735
		106990 1,3-Butadiene	6	0.545
		50000 Formaldehyde	6	0.200
		75070 Acetaldehyde	6	0.150
		1210 Xylenes (mixed)	6	0.050
		71432 Benzene	6	0.050
			Device Total:	8.58
20200102 Diesel RICE I 1183 WORKOVER RIGS	2			
		1150 PAHs, total, with individ. components also re	6	4.885
		107028 Acrolein	6	1.480
		91203 Naphthalene	6	1.465
		106990 1,3-Butadiene	6	1.090
		50000 Formaldehyde	6	0.400
		75070 Acetaldehyde	6	0.300
		71432 Benzene	6	0.150
		1210 Xylenes (mixed)	6	0.100
		108883 Toluene	6	0.074
			Device Total:	9.94

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 1184 WORKOVER RIGS	2			
1210 Xylenes (mixed)	6	0.450		
108883 Toluene	6	0.367		
1150 PAHs, total, with individ. components also re	6	0.244		
107028 Acrolein	6	0.074		
91203 Naphthalene	6	0.074		
106990 1,3-Butadiene	6	0.055		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
71432 Benzene	6	0.000		
Device Total:		1.26		
20200102 Diesel RICE I 1185 WORKOVER RIGS	2			
108883 Toluene	6	3.670		
1150 PAHs, total, with individ. components also re	6	2.440		
107028 Acrolein	6	0.740		
91203 Naphthalene	6	0.735		
106990 1,3-Butadiene	6	0.545		
50000 Formaldehyde	6	0.200		
75070 Acetaldehyde	6	0.150		
71432 Benzene	6	0.050		
1210 Xylenes (mixed)	6	0.050		
Device Total:		8.58		
20200102 Diesel RICE I 1186 WORKOVER RIGS	2			
1150 PAHs, total, with individ. components also re	6	4.885		
107028 Acrolein	6	1.480		
91203 Naphthalene	6	1.465		
106990 1,3-Butadiene	6	1.090		
50000 Formaldehyde	6	0.400		
75070 Acetaldehyde	6	0.300		
71432 Benzene	6	0.150		
1210 Xylenes (mixed)	6	0.100		
108883 Toluene	6	0.074		
Device Total:		9.94		
20200102 Diesel RICE I 1187 WORKOVER RIGS	2			
106990 1,3-Butadiene	6	4.365		
1210 Xylenes (mixed)	6	0.350		
108883 Toluene	6	0.294		
1150 PAHs, total, with individ. components also re	6	0.196		
107028 Acrolein	6	0.059		
91203 Naphthalene	6	0.059		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
71432 Benzene	6	0.000		
Device Total:		5.32		
20200102 Diesel RICE I 1188 WORKOVER RIGS	2			
1150 PAHs, total, with individ. components also re	6	0.464		
107028 Acrolein	6	0.141		
91203 Naphthalene	6	0.139		
106990 1,3-Butadiene	6	0.104		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
71432 Benzene	6	0.000		
1210 Xylenes (mixed)	6	0.000		
108883 Toluene	6	0.000		
Device Total:		0.85		
20200102 Diesel RICE I 2587 DRILLING RIG(S)	5			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.300
		1150 PAHs, total, with individ. components also re	6	0.293
		108883 Toluene	6	0.146
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.98
20200102 Diesel RICE I 2588 DRILLING RIG(S)	5			
		108883 Toluene	6	0.441
		1150 PAHs, total, with individ. components also re	6	0.293
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.98
20200102 Diesel RICE I 2589 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		108883 Toluene	6	0.441
		1210 Xylenes (mixed)	6	0.261
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		12.95
20200102 Diesel RICE I 2590 DRILLING RIG(S)	5			
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.434
		1150 PAHs, total, with individ. components also re	6	0.244
		108883 Toluene	6	0.220
		107028 Acrolein	6	0.074
		91203 Naphthalene	6	0.074
		106990 1,3-Butadiene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		1.55
20200102 Diesel RICE I 2591 DRILLING RIG(S)	5			
		108883 Toluene	6	0.367
		1150 PAHs, total, with individ. components also re	6	0.293
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.90
20200102 Diesel RICE I 2592 DRILLING RIG(S)	5			
		108883 Toluene	6	0.441
		1150 PAHs, total, with individ. components also re	6	0.440

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	0.133
		91203 Naphthalene	6	0.132
		106990 1,3-Butadiene	6	0.098
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		1.24
20200102 Diesel RICE I 2593 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		1210 Xylenes (mixed)	6	0.261
		1150 PAHs, total, with individ. components also re	6	0.147
		71432 Benzene	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		108883 Toluene	6	0.000
		Device Total:		12.51
20200102 Diesel RICE I 2594 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		5.70
20200102 Diesel RICE I 2595 DRILLING RIG(S)	5			
		1210 Xylenes (mixed)	6	0.434
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.244
		107028 Acrolein	6	0.074
		91203 Naphthalene	6	0.074
		106990 1,3-Butadiene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		1.17
20200102 Diesel RICE I 2596 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		108883 Toluene	6	0.367
		1210 Xylenes (mixed)	6	0.347
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		5.39
20200102 Diesel RICE I 2597 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	5.32
20200102 Diesel RICE I 2598 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		108883 Toluene	6	0.294
		1210 Xylenes (mixed)	6	0.261
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	12.81
20200102 Diesel RICE I 2599 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	13.18
20200102 Diesel RICE I 2600 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	5.70
20200102 Diesel RICE I 2601 DRILLING RIG(S)	4			
		108883 Toluene	6	0.294
		50000 Formaldehyde	6	0.004
		75070 Acetaldehyde	6	0.003
		1210 Xylenes (mixed)	6	0.001
		1150 PAHs, total, with individ. components also re	6	0.001
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
			Device Total:	0.30
20200102 Diesel RICE I 2602 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		71432 Benzene	6	0.002

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.001
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	5.03
20200102 Diesel RICE I 2603 DRILLING RIG(S)	5			
		1210 Xylenes (mixed)	6	0.434
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.244
		107028 Acrolein	6	0.074
		91203 Naphthalene	6	0.074
		106990 1,3-Butadiene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	1.17
20200102 Diesel RICE I 2604 DRILLING RIG(S)	5			
		108883 Toluene	6	0.367
		1150 PAHs, total, with individ. components also re	6	0.293
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
			Device Total:	0.90
20200102 Diesel RICE I 2605 DRILLING RIG(S)	3			
		108883 Toluene	6	0.441
		50000 Formaldehyde	6	0.063
		75070 Acetaldehyde	6	0.049
		1210 Xylenes (mixed)	6	0.014
		1150 PAHs, total, with individ. components also re	6	0.008
		107028 Acrolein	6	0.002
		91203 Naphthalene	6	0.002
		106990 1,3-Butadiene	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.58
20200102 Diesel RICE I 2606 DRILLING RIG(S)	3			
		107028 Acrolein	6	0.406
		91203 Naphthalene	6	0.402
		106990 1,3-Butadiene	6	0.300
		71432 Benzene	6	0.025
		108883 Toluene	6	0.012
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		1210 Xylenes (mixed)	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
			Device Total:	1.15
20200102 Diesel RICE I 2607 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		50000 Formaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.000
			Device Total:	5.03
20200102 Diesel RICE I 2608 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	5.32
20200102 Diesel RICE I 2609 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		108883 Toluene	6	0.294
		1210 Xylenes (mixed)	6	0.261
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	12.81
20200102 Diesel RICE I 2610 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	5.70
20200102 Diesel RICE I 2611 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		108883 Toluene	6	0.294
		1210 Xylenes (mixed)	6	0.261
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
			Device Total:	12.81
20200102 Diesel RICE I 2612 DRILLING RIG(S)	4			
		106990 1,3-Butadiene	6	0.450
		71432 Benzene	6	0.450
		108883 Toluene	6	0.220
		50000 Formaldehyde	6	0.002
		75070 Acetaldehyde	6	0.001
		1210 Xylenes (mixed)	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
			Device Total:	1.12

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 2613 DRILLING RIG(S)	4			
50000 Formaldehyde	6	0.004		
75070 Acetaldehyde	6	0.003		
1210 Xylenes (mixed)	6	0.001		
71432 Benzene	6	0.001		
1150 PAHs, total, with individ. components also re	6	0.001		
108883 Toluene	6	0.000		
107028 Acrolein	6	0.000		
91203 Naphthalene	6	0.000		
106990 1,3-Butadiene	6	0.000		
Device Total:		0.01		
20200102 Diesel RICE I 2614 DRILLING RIG(S)	4			
50000 Formaldehyde	6	0.002		
75070 Acetaldehyde	6	0.002		
71432 Benzene	6	0.001		
1210 Xylenes (mixed)	6	0.000		
108883 Toluene	6	0.000		
1150 PAHs, total, with individ. components also re	6	0.000		
107028 Acrolein	6	0.000		
91203 Naphthalene	6	0.000		
106990 1,3-Butadiene	6	0.000		
Device Total:		0.01		
20200102 Diesel RICE I 2615 DRILLING RIG(S)	4			
106990 1,3-Butadiene	6	0.409		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.001		
71432 Benzene	6	0.001		
1210 Xylenes (mixed)	6	0.000		
108883 Toluene	6	0.000		
1150 PAHs, total, with individ. components also re	6	0.000		
107028 Acrolein	6	0.000		
91203 Naphthalene	6	0.000		
Device Total:		0.41		
20200102 Diesel RICE I 2616 DRILLING RIG(S)	5			
106990 1,3-Butadiene	6	4.365		
1210 Xylenes (mixed)	6	0.347		
108883 Toluene	6	0.294		
1150 PAHs, total, with individ. components also re	6	0.196		
107028 Acrolein	6	0.059		
91203 Naphthalene	6	0.059		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
71432 Benzene	6	0.000		
Device Total:		5.32		
20200102 Diesel RICE I 2617 DRILLING RIG(S)	5			
107028 Acrolein	6	2.960		
91203 Naphthalene	6	2.930		
106990 1,3-Butadiene	6	2.180		
71432 Benzene	6	0.300		
1210 Xylenes (mixed)	6	0.174		
108883 Toluene	6	0.147		
1150 PAHs, total, with individ. components also re	6	0.098		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		8.79		
20200102 Diesel RICE I 2618 DRILLING RIG(S)	5			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
				Device Total: 5.32
20200102 Diesel RICE I 2619 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
				Device Total: 13.18
20200102 Diesel RICE I 2620 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
				Device Total: 5.32
20200102 Diesel RICE I 2621 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
				Device Total: 13.18
20200102 Diesel RICE I 2622 DRILLING RIG(S)	5			
		1210 Xylenes (mixed)	6	0.434
		108883 Toluene	6	0.367
		1150 PAHs, total, with individ. components also re	6	0.244
		107028 Acrolein	6	0.074
		91203 Naphthalene	6	0.074
		106990 1,3-Butadiene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
				Device Total: 1.25
20200102 Diesel RICE I 2623 DRILLING RIG(S)	5			
		1210 Xylenes (mixed)	6	0.434
		108883 Toluene	6	0.367

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1150 PAHs, total, with individ. components also re	6	0.244
		107028 Acrolein	6	0.074
		91203 Naphthalene	6	0.074
		106990 1,3-Butadiene	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
				1.25
			Device Total:	
20200102 Diesel RICE I 2624 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
				0.000
			Device Total:	
				13.18
20200102 Diesel RICE I 2625 DRILLING RIG(S)	5			
		108883 Toluene	6	0.441
		1150 PAHs, total, with individ. components also re	6	0.293
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
				0.000
			Device Total:	
				0.98
20200102 Diesel RICE I 2626 DRILLING RIG(S)	5			
		1150 PAHs, total, with individ. components also re	6	0.489
		107028 Acrolein	6	0.148
		91203 Naphthalene	6	0.147
		106990 1,3-Butadiene	6	0.109
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
				0.000
			Device Total:	
				0.89
20200102 Diesel RICE I 2627 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
				0.000
			Device Total:	
				5.32
20200102 Diesel RICE I 2628 DRILLING RIG(S)	5			
		107028 Acrolein	6	2.960
		91203 Naphthalene	6	2.930
		106990 1,3-Butadiene	6	2.180
		71432 Benzene	6	0.300

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.174
		108883 Toluene	6	0.147
		1150 PAHs, total, with individ. components also re	6	0.098
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		8.79
20200102 Diesel RICE I 2629 DRILLING RIG(S)	5			
		108883 Toluene	6	0.441
		1150 PAHs, total, with individ. components also re	6	0.293
		107028 Acrolein	6	0.089
		91203 Naphthalene	6	0.088
		106990 1,3-Butadiene	6	0.066
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		0.98
20200102 Diesel RICE I 2630 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		13.18
20200102 Diesel RICE I 2631 DRILLING RIG(S)	5			
		106990 1,3-Butadiene	6	4.365
		1210 Xylenes (mixed)	6	0.347
		108883 Toluene	6	0.294
		1150 PAHs, total, with individ. components also re	6	0.196
		107028 Acrolein	6	0.059
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		5.32
20200102 Diesel RICE I 2632 DRILLING RIG(S)	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		13.18
20200102 Diesel RICE I 2633 DRILLING RIG(S)	5			
		107028 Acrolein	6	2.960
		91203 Naphthalene	6	2.930
		106990 1,3-Butadiene	6	2.180
		71432 Benzene	6	0.300
		1210 Xylenes (mixed)	6	0.174
		108883 Toluene	6	0.147

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 2634 DRILLING RIG(S)	5	1150 PAHs, total, with individ. components also re 50000 Formaldehyde 75070 Acetaldehyde	6 6 6	0.098 0.000 0.000
		Device Total:		<u>8.79</u>
20200102 Diesel RICE I 2635 DRILLING RIG(S)	5	1210 Xylenes (mixed) 108883 Toluene 1150 PAHs, total, with individ. components also re 107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 71432 Benzene	6 6 6 6 6 6 6 6 6	0.434 0.367 0.244 0.074 0.074 0.055 0.000 0.000 0.000
		Device Total:		<u>1.25</u>
20200102 Diesel RICE I 2635 DRILLING RIG(S)	5	108883 Toluene 1150 PAHs, total, with individ. components also re 107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 71432 Benzene 1210 Xylenes (mixed)	6 6 6 6 6 6 6 6	0.441 0.293 0.089 0.088 0.066 0.000 0.000 0.000
		Device Total:		<u>0.98</u>
20200102 Diesel RICE I 2636 DRILLING RIG(S)	3	107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 71432 Benzene 1210 Xylenes (mixed) 108883 Toluene 1150 PAHs, total, with individ. components also re	6 6 6 6 6 6 6 6 6	0.406 0.402 0.300 0.001 0.001 0.000 0.000 0.000 0.000
		Device Total:		<u>1.11</u>
20200102 Diesel RICE I 2637 DRILLING RIG(S)	4	1150 PAHs, total, with individ. components also re 107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 71432 Benzene 1210 Xylenes (mixed) 108883 Toluene	6 6 6 6 6 6 6 6	0.475 0.144 0.143 0.106 0.000 0.000 0.000 0.000
		Device Total:		<u>0.87</u>
20200102 Diesel RICE I 2638 DRILLING RIG(S)	4	1150 PAHs, total, with individ. components also re 107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 50000 Formaldehyde 75070 Acetaldehyde 71432 Benzene 1210 Xylenes (mixed)	6 6 6 6 6 6 6	0.475 0.144 0.143 0.106 0.000 0.000 0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.000
			Device Total:	0.87
20200102 Diesel RICE I 2639 DRILLING RIG(S)	1			
		50000 Formaldehyde	6	0.003
		75070 Acetaldehyde	6	0.002
		71432 Benzene	6	0.001
		1210 Xylenes (mixed)	6	0.001
		108883 Toluene	6	0.001
		1150 PAHs, total, with individ. components also re	6	0.000
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	0.01
20200102 Diesel RICE I 2640 DRILLING RIG(S)	1			
		107028 Acrolein	6	3.905
		91203 Naphthalene	6	3.870
		106990 1,3-Butadiene	6	2.880
		71432 Benzene	6	0.400
		1210 Xylenes (mixed)	6	0.229
		108883 Toluene	6	0.194
		1150 PAHs, total, with individ. components also re	6	0.129
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	11.61
20200102 Diesel RICE I 2641 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.356
		107028 Acrolein	6	0.108
		91203 Naphthalene	6	0.107
		106990 1,3-Butadiene	6	0.080
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
			Device Total:	0.65
20200102 Diesel RICE I 2642 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.356
		107028 Acrolein	6	0.108
		91203 Naphthalene	6	0.107
		106990 1,3-Butadiene	6	0.080
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
			Device Total:	0.65
20200102 Diesel RICE I 2643 DRILLING RIG(S)	1			
		50000 Formaldehyde	6	0.002
		75070 Acetaldehyde	6	0.002
		71432 Benzene	6	0.001
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	0.01

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 2644 DRILLING RIG(S)	1			
		107028 Acrolein	6	2.930
		91203 Naphthalene	6	2.900
		106990 1,3-Butadiene	6	2.160
		71432 Benzene	6	0.300
		1210 Xylenes (mixed)	6	0.172
		108883 Toluene	6	0.146
		1150 PAHs, total, with individ. components also re	6	0.097
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		8.70
20200102 Diesel RICE I 2645 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.404
		107028 Acrolein	6	0.123
		91203 Naphthalene	6	0.121
		106990 1,3-Butadiene	6	0.090
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		Device Total:		0.74
20200102 Diesel RICE I 2646 DRILLING RIG(S)	4			
		1150 PAHs, total, with individ. components also re	6	0.404
		107028 Acrolein	6	0.123
		91203 Naphthalene	6	0.121
		106990 1,3-Butadiene	6	0.090
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		Device Total:		0.74
20200102 Diesel RICE I 2647 DRILLING RIG(S)	1			
		50000 Formaldehyde	6	0.002
		75070 Acetaldehyde	6	0.002
		71432 Benzene	6	0.001
		1210 Xylenes (mixed)	6	0.001
		108883 Toluene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
		106990 1,3-Butadiene	6	0.000
		Device Total:		0.01
		Total Facility HAP Emissions From IC Engines:		735.25
		Total Facility HAP Emissions:	854,994 / 937,513	
		IC Engine Percentage of Facility HAP Emissions:		0.08 %
BAKERSFI				
20300101 Diesel RICE C/I 5 DIESEL GENERATOR				
		106990 1,3-Butadiene	6	4.596
		1151 PAHs, total, w/o individ. components reported	6	0.460
		107028 Acrolein	6	0.162
		7647010 Hydrochloric acid	6	0.132
		108907 Chlorobenzene	6	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
			Device Total:	5.35
20300101 Diesel RICE C/I 6 DIESEL GENERATOR				
		106990 1,3-Butadiene	6	4.596
		1151 PAHs, total, w/o individ. components reported	6	0.460
		107028 Acrolein	6	0.162
		7647010 Hydrochloric acid	6	0.127
		108907 Chlorobenzene	6	0.001
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
			Device Total:	5.35
20300101 Diesel RICE C/I 7 DIESEL GENERATOR				
		106990 1,3-Butadiene	6	4.240
		1151 PAHs, total, w/o individ. components reported	6	0.424
		107028 Acrolein	6	0.150
		7647010 Hydrochloric acid	6	0.122
		108907 Chlorobenzene	6	0.001
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
			Device Total:	4.94
		Total Facility HAP Emissions From IC Engines:		15.63
		Total Facility HAP Emissions:	46,238 / 64,605	
		IC Engine Percentage of Facility HAP Emissions:		0.02%
BEALE AIR				
20300301 Gasoline RICE C/I 70007 COMB ENGINES	18			
		108883 Toluene	6	0.058
		50000 Formaldehyde	6	0.024
		71432 Benzene	6	0.020
		1210 Xylenes (mixed)	5	0.018
			Device Total:	0.12
20100102 Diesel RICE EG 70032 COMB ENGINES				
		71432 Benzene	6	0.024
			Device Total:	0.02
		Total Facility HAP Emissions From IC Engines:		0.14
		Total Facility HAP Emissions:	1 / 3	
		IC Engine Percentage of Facility HAP Emissions:		4.88%
CAMBELL				
20100102 Diesel RICE EG 11 PORTABLE GENRTR	1			
		71432 Benzene	5	0.001
		106990 1,3-Butadiene	5	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	0.00
Total Facility HAP Emissions From IC Engines:				0.00
Total Facility HAP Emissions:				1 / 1
IC Engine Percentage of Facility HAP Emissions:				0.18%
CHEVRON				
20200202 Gas RICE I 10002 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.001 0.000
			Device Total:	0.00
20200202 Gas RICE I 10003 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.005 0.001
			Device Total:	0.01
20200202 Gas RICE I 10005 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.011 0.001
			Device Total:	0.01
20200202 Gas RICE I 10006 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.001 0.000
			Device Total:	0.00
20200202 Gas RICE I 10007 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.002 0.000
			Device Total:	0.00
20200202 Gas RICE I 10008 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.011 0.001
			Device Total:	0.01
20200202 Gas RICE I 10009 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.007 0.001
			Device Total:	0.01
20200202 Gas RICE I 10010 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.017 0.002
			Device Total:	0.02
20200202 Gas RICE I 10011 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.004 0.000
			Device Total:	0.00
20200202 Gas RICE I 10012 I.C. ENGINE	1	50000 Formaldehyde 71432 Benzene	1 6	0.004 0.000
			Device Total:	0.00

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 10013 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.004
		71432 Benzene		6 0.000
			Device Total:	0.00
20200202 Gas RICE I 10014 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.004
		71432 Benzene		6 0.000
			Device Total:	0.00
20200202 Gas RICE I 10555 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.003
		71432 Benzene		6 0.000
			Device Total:	0.00
20200202 Gas RICE I 10556 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.005
		71432 Benzene		6 0.001
			Device Total:	0.01
20200202 Gas RICE I 10557 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.004
		71432 Benzene		6 0.000
			Device Total:	0.00
20200202 Gas RICE I 10558 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.003
		71432 Benzene		6 0.000
			Device Total:	0.00
20200202 Gas RICE I 10559 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.021
		71432 Benzene		6 0.002
			Device Total:	0.02
20200202 Gas RICE I 10560 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.021
		71432 Benzene		6 0.002
			Device Total:	0.02
20200202 Gas RICE I 10561 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.021
		71432 Benzene		6 0.002
			Device Total:	0.02
20200202 Gas RICE I 10562 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.005
		71432 Benzene		6 0.000
			Device Total:	0.01
20200202 Gas RICE I 10563 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.005
		71432 Benzene		6 0.001
			Device Total:	0.01
20200202 Gas RICE I 10564 I.C. ENGINE	1			
		50000 Formaldehyde		1 0.007

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 10565 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.021
		71432 Benzene	6	0.002
			Device Total:	0.02
20200202 Gas RICE I 10566 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.004
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 20001 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.013
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 20002 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 20003 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.469
		71432 Benzene	1	0.149
			Device Total:	1.62
20200202 Gas RICE I 20004 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.021
		71432 Benzene	6	0.002
			Device Total:	0.02
20200202 Gas RICE I 20005 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.013
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 20010 I.C. ENGINE	1			
		71432 Benzene	6	0.153
		50000 Formaldehyde	1	0.000
			Device Total:	0.15
20200202 Gas RICE I 20012 I.C. ENGINE	1			
		71432 Benzene	1	0.618
		50000 Formaldehyde	1	0.063
			Device Total:	0.68
20200202 Gas RICE I 20013 I.C. ENGINE	1			
		71432 Benzene	6	0.010
		50000 Formaldehyde	1	0.001
			Device Total:	0.01
20200202 Gas RICE I 21002 I.C. ENGINE	1			
		71432 Benzene	6	0.049
		50000 Formaldehyde	1	0.005
			Device Total:	0.05

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 21003 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.012
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 21004 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.012
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 21148 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.054
		71432 Benzene	6	0.005
			Device Total:	0.06
20200202 Gas RICE I 21149 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.074
		71432 Benzene	6	0.007
			Device Total:	0.08
20200202 Gas RICE I 21150 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.775
		71432 Benzene	1	0.180
			Device Total:	1.95
20200202 Gas RICE I 21151 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.828
		71432 Benzene	1	0.084
			Device Total:	0.91
20200202 Gas RICE I 21155 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.092
		71432 Benzene	6	0.009
			Device Total:	0.10
20200202 Gas RICE I 21156 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.188
		71432 Benzene	1	0.120
			Device Total:	1.31
20200202 Gas RICE I 21157 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.188
		71432 Benzene	1	0.120
			Device Total:	1.31
20200202 Gas RICE I 22002 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.562
		71432 Benzene	1	0.158
			Device Total:	1.72
20200202 Gas RICE I 22005 I.C. ENGINE	1			
		50000 Formaldehyde	1	1.562
		71432 Benzene	1	0.158
			Device Total:	1.72
20200202 Gas RICE I 22006 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.335

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	1	0.034
			Device Total:	0.37
20200202 Gas RICE I 22011 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.029
		71432 Benzene	6	0.003
			Device Total:	0.03
20200202 Gas RICE I 22013 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.015
		71432 Benzene	6	0.002
			Device Total:	0.02
20200202 Gas RICE I 22016 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.012
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 22017 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.025
		71432 Benzene	6	0.003
			Device Total:	0.03
20200202 Gas RICE I 22022 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.015
		71432 Benzene	6	0.001
			Device Total:	0.02
20200202 Gas RICE I 22023 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.017
		71432 Benzene	6	0.002
			Device Total:	0.02
20200202 Gas RICE I 22024 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.006
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 22025 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.029
		71432 Benzene	6	0.003
			Device Total:	0.03
20200202 Gas RICE I 22026 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.007
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 22028 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.032
		71432 Benzene	6	0.003
			Device Total:	0.04
20200202 Gas RICE I 22029 I.C. ENGINE	1			
		50000 Formaldehyde	1	0.011
		71432 Benzene	6	0.001
			Device Total:	0.01

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 22030 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.054 0.005 Device Total: 0.06
20200202 Gas RICE I 22031 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.052 0.005 Device Total: 0.06
20200202 Gas RICE I 22032 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.004 0.000 Device Total: 0.00
20200202 Gas RICE I 22034 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.007 0.001 Device Total: 0.01
20200202 Gas RICE I 22038 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 22039 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 22040 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 22041 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 22045 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 22048 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.007 0.001 Device Total: 0.01
20200202 Gas RICE I 22049 I.C. ENGINE	1			
		50000 Formaldehyde 71432 Benzene	1 6	0.007 0.001 Device Total: 0.01
20200202 Gas RICE I 22050 I.C. ENGINE	1	50000 Formaldehyde	1	0.005

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
	71432	Benzene	6	0.000
			Device Total:	0.01
20200202 Gas RICE I 22051 I.C. ENGINE	1			
	50000	Formaldehyde	1	0.005
	71432	Benzene	6	0.000
			Device Total:	0.01
			Total Facility HAP Emissions From IC Engines:	12.73
			Total Facility HAP Emissions: 15,867,408 / 41,844,037	
			IC Engine Percentage of Facility HAP Emissions:	0.00%
CHEVRON				
20200401 Diesel Large RICE I 1 CREWBOAT MANEUVE				
	71432	Benzene	2	30.000
	1210	Xylenes (mixed)	2	10.000
	108883	Toluene	2	10.000
	91203	Naphthalene		0.005
	50000	Formaldehyde	2	0.000
			Device Total:	50.01
20200401 Diesel Large RICE I 2 CREWBOAT-CRUISE				
	75070	Acetaldehyde		0.824
	50000	Formaldehyde	2	0.275
	107028	Acrolein		0.275
	108883	Toluene	2	0.159
	71432	Benzene	2	0.158
	1210	Xylenes (mixed)	2	0.082
			Device Total:	1.77
20200401 Diesel Large RICE I 5 CREWBOAT IDLE	1			
	71432	Benzene	2	35.000
	1210	Xylenes (mixed)	2	15.000
	108883	Toluene	2	10.000
	71432	Benzene	2	0.468
	1210	Xylenes (mixed)	2	0.312
	108883	Toluene	2	0.312
	50000	Formaldehyde	2	0.003
	7647010	Hydrochloric acid		0.003
	50000	Formaldehyde	2	0.000
			Device Total:	61.10
20200401 Diesel Large RICE I 6 CREWBOAT MANEUVE	1			
	71432	Benzene	2	30.000
	1210	Xylenes (mixed)	2	10.000
	108883	Toluene	2	10.000
	71432	Benzene	2	0.468
	108883	Toluene	2	0.312
	1210	Xylenes (mixed)	2	0.312
	108907	Chlorobenzene		0.006
	50000	Formaldehyde	2	0.003
	50000	Formaldehyde	2	0.000
			Device Total:	51.10
20200401 Diesel Large RICE I 7 CREWBOAT CRUISE	1			
	75070	Acetaldehyde		0.824
	107028	Acrolein		0.275
	50000	Formaldehyde	2	0.275
	108883	Toluene	2	0.159

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	2	0.158
		1210 Xylenes (mixed)	2	0.082
			Device Total:	1.77
		Total Facility HAP Emissions From IC Engines:		165.75
		Total Facility HAP Emissions:	34 / 83	
		IC Engine Percentage of Facility HAP Emissions:		200.58%
DEXZEL, I				
20300101 Diesel RICE C/I 1008 DIESEL ENGINE	1			
		71432 Benzene	5	4.660
		50000 Formaldehyde	5	0.000
			Device Total:	4.66
		Total Facility HAP Emissions From IC Engines:		4.66
		Total Facility HAP Emissions:	5 / 5	
		IC Engine Percentage of Facility HAP Emissions:		94.30%
EF OXNAR				
20200102 Diesel RICE I 3 EMERG FIRE PUMP	1			
		108907 Chlorobenzene	6	4,000.000
		106990 1,3-Butadiene	6	280.000
		1210 Xylenes (mixed)	6	36.200
		1150 PAHs, total, with individ. components also re	6	25.000
		91203 Naphthalene	6	14.000
		107028 Acrolein	6	8.900
		7647010 Hydrochloric acid	6	3.700
		71432 Benzene	6	1.240
		108883 Toluene	6	0.520
		50000 Formaldehyde	6	0.173
		75070 Acetaldehyde	6	0.066
			Device Total:	4,369.80
		Total Facility HAP Emissions From IC Engines:		4,369.80
		Total Facility HAP Emissions:	4,000 / 5,205	
		IC Engine Percentage of Facility HAP Emissions:		83.96%
GENERAL				
20100102 Diesel RICE EG 307 EMERG GENERATOR	1			
		71432 Benzene	5	0.001
		106990 1,3-Butadiene	5	0.001
			Device Total:	0.00
		Total Facility HAP Emissions From IC Engines:		0.00
		Total Facility HAP Emissions:	80 / 334	
		IC Engine Percentage of Facility HAP Emissions:		0.00%
GEOTHER				
20200102 Diesel RICE I 9 850 HP GENERATOR	1			
		50000 Formaldehyde	99	2.232
		71432 Benzene	1	0.007
		108883 Toluene	1	0.001
		91203 Naphthalene	1	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	1	0.000
		100414 Ethyl benzene	1	0.000
		106990 1,3-Butadiene	99	0.000
			Device Total:	2.24
20200102 Diesel RICE I 10 600 HP GENERATOR	1			
		50000 Formaldehyde	99	0.542
		100414 Ethyl benzene	1	0.450
		106990 1,3-Butadiene	99	0.122
		71432 Benzene	6	0.001
		108883 Toluene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		91203 Naphthalene	1	0.000
			Device Total:	1.12
20200102 Diesel RICE I 13 850 HP GENERATOR	1			
		50000 Formaldehyde	99	0.126
		71432 Benzene	1	0.038
		108883 Toluene	1	0.007
		91203 Naphthalene	1	0.003
		1210 Xylenes (mixed)	1	0.002
		100414 Ethyl benzene	1	0.001
		106990 1,3-Butadiene	99	0.000
			Device Total:	0.18
20200102 Diesel RICE I 14 600 HP GENERATOR	1			
		50000 Formaldehyde	99	2.700
		71432 Benzene	6	0.007
		108883 Toluene	1	0.001
		1210 Xylenes (mixed)	1	0.001
		91203 Naphthalene	1	0.000
		100414 Ethyl benzene	1	0.000
		106990 1,3-Butadiene	99	0.000
			Device Total:	2.71
20200102 Diesel RICE I 16 850 HP GENERATOR	1			
		50000 Formaldehyde	99	38.500
		100414 Ethyl benzene	1	0.345
		106990 1,3-Butadiene	99	0.108
		71432 Benzene	1	0.001
		108883 Toluene	1	0.000
		91203 Naphthalene	1	0.000
		1210 Xylenes (mixed)	1	0.000
			Device Total:	38.95
20200102 Diesel RICE I 17 600 HP GENERATOR	1			
		50000 Formaldehyde	99	20.350
		106990 1,3-Butadiene	99	4.587
		1210 Xylenes (mixed)	1	0.372
		91203 Naphthalene	1	0.224
		100414 Ethyl benzene	1	0.169
		71432 Benzene	6	0.000
		108883 Toluene	1	0.000
			Device Total:	25.70
			Total Facility HAP Emissions From IC Engines:	70.90
			Total Facility HAP Emissions:	600 / 1,191
			IC Engine Percentage of Facility HAP Emissions:	5.95 %

HOTEL DE

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 1 FIRE PUMP				
	106990	1,3-Butadiene	5	0.560
	71432	Benzene	5	0.070
			Device Total:	0.63
20300101 Diesel RICE C/I 22 GENERATOR 35KW				
	71432	Benzene	5	0.171
	106990	1,3-Butadiene	5	0.154
			Device Total:	0.32
20300101 Diesel RICE C/I 23 GENERATOR 35KW				
	71432	Benzene	5	0.101
	106990	1,3-Butadiene	5	0.091
			Device Total:	0.19
20300101 Diesel RICE C/I 24 GENERATOR 35KW				
	71432	Benzene	5	0.093
	106990	1,3-Butadiene	5	0.084
			Device Total:	0.18
			Total Facility HAP Emissions From IC Engines:	1.32
Total Facility HAP Emissions:	11 /	31		
IC Engine Percentage of Facility HAP Emissions:				4.21%
INTERNAT				
20200204 Gas RICE Co I 1 CHENG CYCLE SERI	1			
	50000	Formaldehyde		1.966
	71432	Benzene		0.009
			Device Total:	1.98
			Total Facility HAP Emissions From IC Engines:	1.98
Total Facility HAP Emissions:	46 /	49		
IC Engine Percentage of Facility HAP Emissions:				4.00%
KERN RIVE				
20200102 Diesel RICE I 1000 I.C. ENGINE	1			
	107028	Acrolein	1	310.500
	91203	Naphthalene	1	307.650
	106990	1,3-Butadiene	1	229.150
	71432	Benzene	1	31.411
	1210	Xylenes (mixed)	1	18.250
	108883	Toluene	1	15.400
	50000	Formaldehyde	1	0.810
	75070	Acetaldehyde	1	0.625
			Device Total:	913.80
20200102 Diesel RICE I 1001 I.C. ENGINE	1			
	107028	Acrolein	1	41.800
	91203	Naphthalene	1	41.385
	106990	1,3-Butadiene	1	30.825
	71432	Benzene	1	4.225
	1210	Xylenes (mixed)	1	2.450
	108883	Toluene	1	2.075
	50000	Formaldehyde	1	0.109
	75070	Acetaldehyde	1	0.085

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		Device Total:		
				122.95
20200102 Diesel RICE I 1002 I.C. ENGINE	1			
		107028 Acrolein	1	155.500
		91203 Naphthalene	1	153.850
		106990 1,3-Butadiene	1	114.550
		50000 Formaldehyde	1	40.450
		75070 Acetaldehyde	1	31.350
		71432 Benzene	1	15.706
		1210 Xylenes (mixed)	1	9.100
		108883 Toluene	1	7.700
		Device Total:		
				528.21
Total Facility HAP Emissions From IC Engines:				1,564.95
Total Facility HAP Emissions: 59,640 / 61,426				
IC Engine Percentage of Facility HAP Emissions:				2.55 %
MERCY HO				
20300101 Diesel RICE C/I 2 EMER GENERATOR	1			
		1210 Xylenes (mixed)	5	3.500
		71432 Benzene	5	0.070
		108883 Toluene	5	0.070
		Device Total:		
				3.64
20300101 Diesel RICE C/I 3 EMER GENERATOR	1			
		1210 Xylenes (mixed)	5	4.000
		108883 Toluene	5	0.080
		71432 Benzene	5	0.080
		Device Total:		
				4.16
20300101 Diesel RICE C/I 4 EMER GENERATOR	1			
		1210 Xylenes (mixed)	5	4.500
		108883 Toluene	5	0.085
		71432 Benzene	5	0.085
		Device Total:		
				4.67
20300201 Gas RICE C/I 5 EMER GENERATOR	1			
		71432 Benzene	5	0.000
		50000 Formaldehyde	5	0.000
		Device Total:		
				0.00
Total Facility HAP Emissions From IC Engines:				12.47
Total Facility HAP Emissions: 12 / 13				
IC Engine Percentage of Facility HAP Emissions:				96.93 %
MOBIL EX				
20200102 Diesel RICE I 90318 DRILLING IC ENG	8			
		71432 Benzene	1	0.006
		50000 Formaldehyde	1	0.004
		108883 Toluene	1	0.002
		75070 Acetaldehyde	1	0.002
		1210 Xylenes (mixed)	1	0.001
		1150 PAHs, total, with individ. components also re	1	0.001
		107028 Acrolein	1	0.001
		91203 Naphthalene	1	0.001
		Device Total:		
				0.02

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 90319 DRILLING IC ENG	7			
		71432 Benzene	1	0.005
		50000 Formaldehyde	1	0.004
		108883 Toluene	1	0.002
		75070 Acetaldehyde	1	0.002
		1210 Xylenes (mixed)	1	0.001
		1150 PAHs, total, with individ. components also re	1	0.001
		107028 Acrolein	1	0.001
		91203 Naphthalene	1	0.000
		Device Total:		0.02
20200102 Diesel RICE I 90320 WORKOVER IC ENG	5			
		71432 Benzene	1	0.003
		50000 Formaldehyde	1	0.002
		108883 Toluene	1	0.001
		75070 Acetaldehyde	1	0.001
		1210 Xylenes (mixed)	1	0.001
		1150 PAHs, total, with individ. components also re	1	0.000
		107028 Acrolein	1	0.000
		91203 Naphthalene	1	0.000
		Device Total:		0.01
		Total Facility HAP Emissions From IC Engines:		0.04
		Total Facility HAP Emissions:	516,832 / 1,469,433	
		IC Engine Percentage of Facility HAP Emissions:		0.00%
NAVAL AIR				
20400402 Diesel RICE ET 623 DIESEL ENGINE TE	623			
		1151 PAHs, total, w/o individ. components reported		27.540
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		Device Total:		27.54
		Total Facility HAP Emissions From IC Engines:		27.54
		Total Facility HAP Emissions:	151 / 332	
		IC Engine Percentage of Facility HAP Emissions:		8.29%
NAVAL AM				
20100102 Diesel RICE EG 10 DIESEL ENGINE	1			
		71432 Benzene	5	0.001
		106990 1,3-Butadiene	5	0.001
		Device Total:		0.00
20100102 Diesel RICE EG 11 DIESEL ENGINE	1			
		71432 Benzene	5	0.000
		106990 1,3-Butadiene	5	0.000
		Device Total:		0.00
20100102 Diesel RICE EG 12 DIESEL ENGINE	1			
		71432 Benzene	5	0.042
		106990 1,3-Butadiene	5	0.039
		Device Total:		0.08
20100102 Diesel RICE EG 13 DIESEL ENGINE	1			
		71432 Benzene	5	0.042
		106990 1,3-Butadiene	5	0.039

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
Device Total:				0.08
20100102 Diesel RICE EG 14 DIESEL ENGINE	1	71432 Benzene 106990 1,3-Butadiene	5 5	0.042 0.039
Device Total:				0.08
20100102 Diesel RICE EG 15 DIESEL ENGINE	1	71432 Benzene 106990 1,3-Butadiene	5 5	0.042 0.039
Device Total:				0.08
20100102 Diesel RICE EG 16 FIRE WATER PUMP	1	71432 Benzene 106990 1,3-Butadiene	5 5	0.000 0.000
Device Total:				0.00
Total Facility HAP Emissions From IC Engines:				0.33
Total Facility HAP Emissions:				4 / 7
IC Engine Percentage of Facility HAP Emissions:				4.40 %
PACIFIC B				
20300201 Gas RICE C/I 4 STAND-BY GENRATR	1	71432 Benzene 50000 Formaldehyde 71432 Benzene 106990 1,3-Butadiene		35.000 3.500 0.000 0.000
Device Total:				38.50
20300201 Gas RICE C/I 5 STAND-BY GENRATR	1	71432 Benzene 50000 Formaldehyde 71432 Benzene 106990 1,3-Butadiene		35.000 3.500 0.000 0.000
Device Total:				38.50
Total Facility HAP Emissions From IC Engines:				77.00
Total Facility HAP Emissions:				1,200 / 1,652
IC Engine Percentage of Facility HAP Emissions:				4.66 %
PACIFIC G				
20100202 Gas RICE EG 24 IC ENGINE	1	50000 Formaldehyde 71432 Benzene 1151 PAHs, total, w/o individ. components reported	5 5 5	1.005 0.013 0.002
Device Total:				1.02
Total Facility HAP Emissions From IC Engines:				1.02
Total Facility HAP Emissions:				2 / 2
IC Engine Percentage of Facility HAP Emissions:				47.27 %
PACIFIC M				
20100102 Diesel RICE EG 5 STDBY DSL GENs	1	108907 Chlorobenzene	6	1.315

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	0.293
		106990 1,3-Butadiene	6	0.092
		50000 Formaldehyde	6	0.006
		7647010 Hydrochloric acid	99	0.001
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		1151 PAHs, total, w/o individ. components reported	6	0.000
		Device Total:		1.71
20100102 Diesel RICE EG 6 MOBILE DSL GENs	1			
		108907 Chlorobenzene	6	0.261
		50000 Formaldehyde	6	0.225
		75070 Acetaldehyde	6	0.102
		106990 1,3-Butadiene	6	0.028
		7647010 Hydrochloric acid	6	0.024
		71432 Benzene	6	0.024
		108883 Toluene	6	0.014
		1151 PAHs, total, w/o individ. components reported	6	0.007
		1210 Xylenes (mixed)	6	0.006
		107028 Acrolein	6	0.004
		91203 Naphthalene	6	0.003
		Device Total:		0.70
20201001 LPG RICE I 7 PRIMARY PROPANE	1			
		107028 Acrolein	6	0.374
		1151 PAHs, total, w/o individ. components reported	6	0.180
		50000 Formaldehyde	6	0.000
		Device Total:		0.55
20200102 Diesel RICE I 40 STDBY DSL PUMPS	1			
		107028 Acrolein	6	2.200
		106990 1,3-Butadiene	6	0.700
		71432 Benzene	6	0.311
		108883 Toluene	6	0.130
		1210 Xylenes (mixed)	6	0.091
		1151 PAHs, total, w/o individ. components reported	6	0.063
		50000 Formaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		3.49
		Total Facility HAP Emissions From IC Engines:		6.46
		Total Facility HAP Emissions:	1,581 / 2,135	
		IC Engine Percentage of Facility HAP Emissions:		0.30%
PACIFIC S				
20200102 Diesel RICE I 7 DIESEL GENERATOR				
		71432 Benzene	5	0.284
		106990 1,3-Butadiene	5	0.257
		Device Total:		0.54
		Total Facility HAP Emissions From IC Engines:		0.54
		Total Facility HAP Emissions:	2,589 / 2,659	
		IC Engine Percentage of Facility HAP Emissions:		0.02%
PSC GEOT				
20100102 Diesel RICE EG 1300 IC DIESEL EM GEN	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	5	0.465
		71432 Benzene	5	0.465
		71432 Benzene	5	0.465
		91203 Naphthalene	6	0.000
		91203 Naphthalene	6	0.000
		91203 Naphthalene	6	0.000
		1151 PAHs, total, w/o individ. components reported	5	0.000
		1151 PAHs, total, w/o individ. components reported	5	0.000
		1151 PAHs, total, w/o individ. components reported	5	0.000
		Device Total:		1.40
20100102 Diesel RICE EG 2300 IC DSL WELL RIG	1			
		91203 Naphthalene	6	0.420
		91203 Naphthalene	6	0.315
		1151 PAHs, total, w/o individ. components reported	5	0.001
		71432 Benzene	5	0.000
		1151 PAHs, total, w/o individ. components reported	5	0.000
		1151 PAHs, total, w/o individ. components reported	5	0.000
		91203 Naphthalene	6	0.000
		71432 Benzene	5	0.000
		71432 Benzene	5	0.000
		Device Total:		0.74
20100102 Diesel RICE EG 3300 IC DSL FIRE PUMP	1			
		1151 PAHs, total, w/o individ. components reported	5	0.001
		1151 PAHs, total, w/o individ. components reported	5	0.001
		1151 PAHs, total, w/o individ. components reported	5	0.001
		71432 Benzene	5	0.000
		71432 Benzene	5	0.000
		71432 Benzene	5	0.000
		91203 Naphthalene	6	0.000
		91203 Naphthalene	6	0.000
		91203 Naphthalene	6	0.000
		Device Total:		0.00
20100102 Diesel RICE EG 4300 IC DIESEL FIRE#2	1			
		1151 PAHs, total, w/o individ. components reported	5	0.001
		71432 Benzene	5	0.000
		91203 Naphthalene	6	0.000
		Device Total:		0.00
		Total Facility HAP Emissions From IC Engines:		2.14
		Total Facility HAP Emissions:	1 /	2
		IC Engine Percentage of Facility HAP Emissions:		108.08%
SAC MUNI				
20100102 Diesel RICE EG 21 IC ENGINE-DIESEL	2			
		1151 PAHs, total, w/o individ. components reported	6	2.950
		71432 Benzene	5	0.000
		1145 [D] Nickel compounds [Deleted/Obsolete Em	2	0.000
		50000 Formaldehyde	6	0.000
		Device Total:		2.95
20300101 Diesel RICE C/I 31 DIESEL FUEL TANK	3			
		1151 PAHs, total, w/o individ. components reported	9	40.000
		71432 Benzene	9	35.000
		Device Total:		75.00
20200902 Kerosene RICE I 2101 GRD SUPPT EQ-JP4	6			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	5	0.023
		50000 Formaldehyde	6	0.002
		1150 PAHs, total, with individ. components also re	6	0.000
		Device Total:		0.02
20200102 Diesel RICE I 2102 GSE-DIESEL	74			
		1150 PAHs, total, with individ. components also re	6	0.390
		71432 Benzene	5	0.006
		50000 Formaldehyde	6	0.000
		Device Total:		0.40
20200301 Gas RICE I 2103 GSE-UNL GASOLINE	47			
		71432 Benzene	5	0.074
		50000 Formaldehyde	6	0.024
		1150 PAHs, total, with individ. components also re	6	0.000
		Device Total:		0.10
20200902 Kerosene RICE I 2104 GSE-JP8	30			
		71432 Benzene	5	0.015
		50000 Formaldehyde	6	0.001
		Device Total:		0.02
20200102 Diesel RICE I 2301 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	2.000
		50000 Formaldehyde	6	0.195
		71432 Benzene	6	0.000
		Device Total:		2.20
20200102 Diesel RICE I 2302 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.135
		1151 PAHs, total, w/o individ. components reported	5	0.055
		71432 Benzene	6	0.000
		Device Total:		0.19
20200102 Diesel RICE I 2303 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	1.450
		50000 Formaldehyde	6	0.085
		71432 Benzene	6	0.000
		Device Total:		1.54
20200102 Diesel RICE I 2304 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	4.500
		71432 Benzene	6	0.001
		50000 Formaldehyde	6	0.000
		Device Total:		4.50
20200102 Diesel RICE I 2305 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	4.000
		71432 Benzene	6	0.001
		50000 Formaldehyde	6	0.000
		Device Total:		4.00
20200102 Diesel RICE I 2306 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	3.750
		50000 Formaldehyde	6	0.450
		71432 Benzene	6	0.001
		Device Total:		4.20
20200102 Diesel RICE I 2307 IC STANDBY GENER	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	5	2.650
		50000 Formaldehyde	6	0.425
		71432 Benzene	6	0.001
		Device Total:		3.08
20200102 Diesel RICE I 2308 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	1.000
		50000 Formaldehyde	6	0.275
		71432 Benzene	6	0.000
		Device Total:		1.28
20200102 Diesel RICE I 2309 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	1.500
		71432 Benzene	6	0.001
		50000 Formaldehyde	6	0.000
		Device Total:		1.50
20200102 Diesel RICE I 2310 IC STANDBY GENER	1			
		1151 PAHs, total, w/o individ. components reported	5	3.100
		50000 Formaldehyde	6	0.455
		71432 Benzene	6	0.001
		Device Total:		3.56
20200102 Diesel RICE I 2311 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.295
		1151 PAHs, total, w/o individ. components reported	5	0.090
		71432 Benzene	6	0.000
		Device Total:		0.39
20200102 Diesel RICE I 2312 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.260
		71432 Benzene	6	0.000
		Device Total:		0.26
20200102 Diesel RICE I 2313 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.245
		71432 Benzene	6	0.000
		Device Total:		0.25
20200102 Diesel RICE I 2314 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.190
		71432 Benzene	6	0.000
		Device Total:		0.19
20200102 Diesel RICE I 2315 IC STANDBY GENER	1			
		50000 Formaldehyde	6	0.185
		71432 Benzene	6	0.000
		Device Total:		0.19
20200102 Diesel RICE I 2316 IC STANDBY GENER	57			
		71432 Benzene	6	0.003
		50000 Formaldehyde	6	0.000
		Device Total:		0.00
Total Facility HAP Emissions From IC Engines:				105.78
Total Facility HAP Emissions:				3,950 / 4,784
IC Engine Percentage of Facility HAP Emissions:				2.21%

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
SANTA BA				
20200102 Diesel RICE I 42 GENERATOR				
91203 Naphthalene		1	0.063	
75070 Acetaldehyde		1	0.001	
50000 Formaldehyde		1	0.000	
108883 Toluene		1	0.000	
71432 Benzene		1	0.000	
		Device Total:		0.06
Total Facility HAP Emissions From IC Engines:				
Total Facility HAP Emissions: 20,850 / 31,642				
IC Engine Percentage of Facility HAP Emissions: 0.00%				
SANTA CR				
20200403 Dual Large RICE Co I 1 COGEN ENGINE	1			
50000 Formaldehyde		1	1.359	
75070 Acetaldehyde		1	0.051	
71432 Benzene		1	0.011	
		Device Total:		1.42
Total Facility HAP Emissions From IC Engines:				
Total Facility HAP Emissions: 9 / 9				
IC Engine Percentage of Facility HAP Emissions: 15.21%				
SHELL WE				
20200102 Diesel RICE I 21151 RIG #10 (ICE)	1			
91203 Naphthalene			3.524	
107028 Acrolein			2.271	
7647010 Hydrochloric acid			1.878	
106990 1,3-Butadiene			1.381	
71432 Benzene			0.311	
50000 Formaldehyde			0.288	
75070 Acetaldehyde			0.184	
108883 Toluene			0.130	
1210 Xylenes (mixed)			0.090	
1150 PAHs, total, with individ. components also re			0.065	
		Device Total:		10.12
20200102 Diesel RICE I 21152 RIG #15 (ICE)	1			
91203 Naphthalene			0.435	
107028 Acrolein			0.280	
7647010 Hydrochloric acid			0.232	
106990 1,3-Butadiene			0.170	
71432 Benzene			0.000	
50000 Formaldehyde			0.000	
75070 Acetaldehyde			0.000	
108883 Toluene			0.000	
1210 Xylenes (mixed)			0.000	
1150 PAHs, total, with individ. components also re			0.000	
		Device Total:		1.12
20200102 Diesel RICE I 21153 RIG #40 (ICE)	1			
107028 Acrolein			0.437	
7647010 Hydrochloric acid			0.361	
106990 1,3-Butadiene			0.265	
71432 Benzene			0.001	

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde		0.001
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	1.07
20200102 Diesel RICE I 21154 RIG #45 (ICE)	1			
		91203 Naphthalene		0.471
		107028 Acrolein		0.303
		7647010 Hydrochloric acid		0.251
		106990 1,3-Butadiene		0.184
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
			Device Total:	1.21
20200102 Diesel RICE I 21155 RIG #92 (ICE)	1			
		106990 1,3-Butadiene		4.682
		108883 Toluene		0.439
		1210 Xylenes (mixed)		0.304
		1150 PAHs, total, with individ. components also re		0.219
		91203 Naphthalene		0.120
		107028 Acrolein		0.077
		7647010 Hydrochloric acid		0.064
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
			Device Total:	5.91
20200102 Diesel RICE I 21156 RIG #78 (ICE)	1			
		1150 PAHs, total, with individ. components also re		0.438
		91203 Naphthalene		0.239
		107028 Acrolein		0.154
		7647010 Hydrochloric acid		0.127
		106990 1,3-Butadiene		0.094
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
			Device Total:	1.05
20200102 Diesel RICE I 21157 RIG #79 (ICE)	1			
		1150 PAHs, total, with individ. components also re		0.433
		91203 Naphthalene		0.236
		107028 Acrolein		0.152
		7647010 Hydrochloric acid		0.126
		106990 1,3-Butadiene		0.092
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
			Device Total:	1.04
20200102 Diesel RICE I 21158 RIG #82 (ICE)	1			
		91203 Naphthalene		0.407

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.262
		7647010 Hydrochloric acid		0.217
		106990 1,3-Butadiene		0.159
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
			Device Total:	1.05
20200102 Diesel RICE I	1			
21159 RIG #83 (ICE)				
		91203 Naphthalene		0.416
		107028 Acrolein		0.268
		7647010 Hydrochloric acid		0.222
		106990 1,3-Butadiene		0.163
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
			Device Total:	1.07
20200102 Diesel RICE I	1			
21160 RIG #84 (ICE)				
		107028 Acrolein		4.421
		7647010 Hydrochloric acid		3.657
		106990 1,3-Butadiene		2.689
		75070 Acetaldehyde		0.358
		108883 Toluene		0.252
		1210 Xylenes (mixed)		0.175
		1150 PAHs, total, with individ. components also re		0.126
		91203 Naphthalene		0.069
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
			Device Total:	11.75
20200102 Diesel RICE I	1			
21161 RIG #86 (ICE)				
		1150 PAHs, total, with individ. components also re		3.794
		91203 Naphthalene		2.069
		107028 Acrolein		1.333
		7647010 Hydrochloric acid		1.103
		106990 1,3-Butadiene		0.811
		71432 Benzene		0.183
		50000 Formaldehyde		0.169
		75070 Acetaldehyde		0.108
		108883 Toluene		0.076
		1210 Xylenes (mixed)		0.053
			Device Total:	9.70
20200102 Diesel RICE I	1			
21162 RIG #8-4 (ICE'S)				
		71432 Benzene		0.002
		50000 Formaldehyde		0.002
		75070 Acetaldehyde		0.001
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		107028 Acrolein		0.000
		7647010 Hydrochloric acid		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.01

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 21163 RIG #G-4 (ICE'S)	1			
107028 Acrolein		0.415		
7647010 Hydrochloric acid		0.343		
106990 1,3-Butadiene		0.252		
71432 Benzene		0.001		
50000 Formaldehyde		0.001		
75070 Acetaldehyde		0.000		
108883 Toluene		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
91203 Naphthalene		0.000		
Device Total:		1.01		
Total Facility HAP Emissions From IC Engines:		46.09		
Total Facility HAP Emissions: 15,343 / 25,626				
IC Engine Percentage of Facility HAP Emissions:		0.18%		
SHELL WE				
20300101 Diesel RICE C/I 1113 DIESEL ENGINE	1			
108883 Toluene		3.346		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		3.35		
20300101 Diesel RICE C/I 1114 DIESEL ENGINE	1			
108883 Toluene		3.346		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		3.35		
20300101 Diesel RICE C/I 1115 DIESEL ENGINE	1			
108883 Toluene		3.346		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		3.35		
20300101 Diesel RICE C/I 1116 DIESEL ENGINE	1			
108883 Toluene		3.346		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.35
20300101 Diesel RICE C/I 1117 DIESEL ENGINE	1			
		108883 Toluene		3.346
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.35
20300101 Diesel RICE C/I 1118 DIESEL ENGINE	1			
		108883 Toluene		3.346
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.35
20300101 Diesel RICE C/I 1119 DIESEL ENGINE	1			
		108883 Toluene		0.053
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.06
20300101 Diesel RICE C/I 1120 DIESEL ENGINE	1			
		108883 Toluene		0.117
		50000 Formaldehyde		0.003
		71432 Benzene		0.003
		75070 Acetaldehyde		0.002
		1210 Xylenes (mixed)		0.002
		1150 PAHs, total, with individ. components also re		0.001
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.13
20300101 Diesel RICE C/I 1121 DIESEL ENGINE	1			
		108883 Toluene		0.150
		50000 Formaldehyde		0.004
		71432 Benzene		0.003
		75070 Acetaldehyde		0.003
		1210 Xylenes (mixed)		0.002
		1150 PAHs, total, with individ. components also re		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.16
20300101 Diesel RICE C/I 1122 DIESEL ENGINE	1			
		108883 Toluene		2.503
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.50
20300101 Diesel RICE C/I 1123 DIESEL ENGINE	1			
		108883 Toluene		0.060
		50000 Formaldehyde		0.002
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.07
20300101 Diesel RICE C/I 1124 DIESEL ENGINE	1			
		108883 Toluene		3.336
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.34
20300101 Diesel RICE C/I 1125 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1126 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1127 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1128 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1129 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1130 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1131 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 1132 DIESEL ENGINE	1			
108883 Toluene		0.963		
107028 Acrolein		0.231		
91203 Naphthalene		0.223		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.42		
20300101 Diesel RICE C/I 1133 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1134 DIESEL ENGINE	1			
108883 Toluene		0.963		
107028 Acrolein		0.231		
91203 Naphthalene		0.223		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.42		
20300101 Diesel RICE C/I 1135 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1136 DIESEL ENGINE	1			
108883 Toluene		1.927		
107028 Acrolein		0.462		
91203 Naphthalene		0.446		
50000 Formaldehyde		0.001		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.84		
20300101 Diesel RICE C/I 1137 DIESEL ENGINE	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1138 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1139 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1140 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1141 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1142 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1143 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1144 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1264 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1265 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1393 DIESEL ENGINE	1			
		108883 Toluene		0.100
		50000 Formaldehyde		0.003
		71432 Benzene		0.002
		75070 Acetaldehyde		0.002

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.001
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.11
20300101 Diesel RICE C/I 1394 DIESEL ENGINE	1			
		108883 Toluene		0.139
		50000 Formaldehyde		0.004
		71432 Benzene		0.003
		75070 Acetaldehyde		0.003
		1210 Xylenes (mixed)		0.002
		1150 PAHs, total, with individ. components also re		0.001
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.15
20300101 Diesel RICE C/I 1395 DIESEL ENGINE	1			
		108883 Toluene		2.680
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.68
20300101 Diesel RICE C/I 1396 DIESEL ENGINE	1			
		108883 Toluene		2.365
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.37
20300101 Diesel RICE C/I 1397 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1398 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1399 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1400 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1401 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1402 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1403 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1404 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1405 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1406 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1407 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1408 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 1409 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1410 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1411 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1412 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1413 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1414 DIESEL ENGINE	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
Device Total:				2.84
20300101 Diesel RICE C/I 1415 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
Device Total:				2.83
20300101 Diesel RICE C/I 1416 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
Device Total:				1.42
20300101 Diesel RICE C/I 1417 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
Device Total:				2.83
20300101 Diesel RICE C/I 1418 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
Device Total:				2.84
20300101 Diesel RICE C/I 1419 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1420 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1421 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1422 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1423 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1424 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1425 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1426 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1555 DIESEL ENGINE	1			
		108883 Toluene		0.133
		50000 Formaldehyde		0.004
		71432 Benzene		0.003
		75070 Acetaldehyde		0.003
		1210 Xylenes (mixed)		0.002
		1150 PAHs, total, with individ. components also re		0.001
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.15
20300101 Diesel RICE C/I 1556 DIESEL ENGINE	1			
		108883 Toluene		0.200
		50000 Formaldehyde		0.005
		71432 Benzene		0.005
		75070 Acetaldehyde		0.004
		1210 Xylenes (mixed)		0.003
		1150 PAHs, total, with individ. components also re		0.002
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.22
20300101 Diesel RICE C/I 1557 DIESEL ENGINE	1			
		108883 Toluene		2.503
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.50
20300101 Diesel RICE C/I 1558 DIESEL ENGINE	1			
		108883 Toluene		2.503
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.50
20300101 Diesel RICE C/I 1559 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1560 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1561 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1562 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1563 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1564 DIESEL ENGINE	1			
		108883 Toluene		3.320
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.32
20300101 Diesel RICE C/I 1565 DIESEL ENGINE	1			
		108883 Toluene		0.053
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.06
20300101 Diesel RICE C/I 1566 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1567 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 1568 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1569 DIESEL ENGINE	1			
108883 Toluene		0.963		
107028 Acrolein		0.231		
91203 Naphthalene		0.223		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.42		
20300101 Diesel RICE C/I 1570 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1571 DIESEL ENGINE	1			
108883 Toluene		1.927		
107028 Acrolein		0.462		
91203 Naphthalene		0.446		
50000 Formaldehyde		0.001		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.84		
20300101 Diesel RICE C/I 1572 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1573 DIESEL ENGINE	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1574 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1575 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1576 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1577 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1578 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1579 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1580 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1581 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		1.42
20300101 Diesel RICE C/I 1582 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.83
20300101 Diesel RICE C/I 1583 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1584 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1585 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1586 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1587 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1588 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1589 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1590 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1591 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.84
20300101 Diesel RICE C/I 1776 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1777 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1778 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1779 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1780 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 1781 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 1819 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 1820 DIESEL ENGINE	1			
108883 Toluene		0.963		
107028 Acrolein		0.231		
91203 Naphthalene		0.223		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.42		
20300101 Diesel RICE C/I 1821 DIESEL ENGINE	1			
108883 Toluene		2.824		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.001		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		2.83		
20300101 Diesel RICE C/I 1822 DIESEL ENGINE	1			
108883 Toluene		0.963		
107028 Acrolein		0.231		
91203 Naphthalene		0.223		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.42		
20300101 Diesel RICE C/I 3712 DIESEL ENGINE	1			
108883 Toluene		0.582		
1150 PAHs, total, with individ. components also re		0.461		
107028 Acrolein		0.140		
91203 Naphthalene		0.135		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.32		
20300101 Diesel RICE C/I 3713 DIESEL ENGINE	1			
108883 Toluene		0.805		
107028 Acrolein		0.193		
91203 Naphthalene		0.186		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
Device Total:		1.19		
20300101 Diesel RICE C/I 3714 DIESEL ENGINE	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene		15.566
		107028 Acrolein		3.733
		91203 Naphthalene		3.607
		50000 Formaldehyde		0.425
		71432 Benzene		0.358
		75070 Acetaldehyde		0.328
		1210 Xylenes (mixed)		0.210
		1150 PAHs, total, with individ. components also re		0.123
		106990 1,3-Butadiene		0.000
			Device Total:	24.35
20300101 Diesel RICE C/I 3715 DIESEL ENGINE	1			
		108883 Toluene		13.737
		107028 Acrolein		3.295
		91203 Naphthalene		3.183
		50000 Formaldehyde		0.375
		71432 Benzene		0.316
		75070 Acetaldehyde		0.289
		1210 Xylenes (mixed)		0.185
		1150 PAHs, total, with individ. components also re		0.109
		106990 1,3-Butadiene		0.000
			Device Total:	21.49
20300101 Diesel RICE C/I 3716 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 3717 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 3718 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 3719 DIESEL ENGINE	1			
		108883 Toluene		1.927
		107028 Acrolein		0.462

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene		0.446
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.84
20300101 Diesel RICE C/I 3899 DIESEL ENGINE	1			
		108883 Toluene		0.059
		50000 Formaldehyde		0.002
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.06
20300101 Diesel RICE C/I 3900 DIESEL ENGINE	1			
		108883 Toluene		0.054
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		50000 Formaldehyde		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.06
20300101 Diesel RICE C/I 3901 DIESEL ENGINE	1			
		108883 Toluene		0.054
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.06
20300101 Diesel RICE C/I 3902 DIESEL ENGINE	1			
		108883 Toluene		1.602
		107028 Acrolein		0.384
		91203 Naphthalene		0.371
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.36
20300101 Diesel RICE C/I 3903 DIESEL ENGINE	1			
		108883 Toluene		1.602
		107028 Acrolein		0.384
		91203 Naphthalene		0.371
		50000 Formaldehyde		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.36
20300101 Diesel RICE C/I 3904 DIESEL ENGINE	1			
		108883 Toluene		3.161
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.16
20300101 Diesel RICE C/I 3924 DIESEL ENGINE	1			
		108883 Toluene		0.058
		50000 Formaldehyde		0.002
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.06
20300101 Diesel RICE C/I 3925 DIESEL ENGINE	1			
		108883 Toluene		0.054
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.06
20300101 Diesel RICE C/I 3926 DIESEL ENGINE	1			
		108883 Toluene		0.054
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	0.06
20300101 Diesel RICE C/I 3927 DIESEL ENGINE	1			
		108883 Toluene		1.586
		107028 Acrolein		0.380
		91203 Naphthalene		0.367
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.33
20300101 Diesel RICE C/I 3928 DIESEL ENGINE	1			
		108883 Toluene		1.586
		107028 Acrolein		0.380
		91203 Naphthalene		0.367
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.33
20300101 Diesel RICE C/I 3929 DIESEL ENGINE	1			
		108883 Toluene		2.694
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		2.70
20300101 Diesel RICE C/I 3930 DIESEL ENGINE	1			
		108883 Toluene		3.606
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.61
20300101 Diesel RICE C/I 3931 DIESEL ENGINE	1			
		108883 Toluene		3.332
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.33
20300101 Diesel RICE C/I 3932 DIESEL ENGINE	1			
		108883 Toluene		3.332
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	3.33
20300101 Diesel RICE C/I 3933 DIESEL ENGINE	1			
		108883 Toluene		0.981
		107028 Acrolein		0.235
		91203 Naphthalene		0.227
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.44
20300101 Diesel RICE C/I 3934 DIESEL ENGINE	1			
		108883 Toluene		0.981
		107028 Acrolein		0.235
		91203 Naphthalene		0.227
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.44
20300101 Diesel RICE C/I 4255 DIESEL ENGINE	1			
		108883 Toluene		3.306
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.31
20300101 Diesel RICE C/I 4256 DIESEL ENGINE	1			
		108883 Toluene		1.438
		107028 Acrolein		0.345
		91203 Naphthalene		0.333
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.12
20300101 Diesel RICE C/I 4257 DIESEL ENGINE	1			
		108883 Toluene		1.438
		107028 Acrolein		0.345
		91203 Naphthalene		0.333
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.12

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20300101 Diesel RICE C/I 4258 DIESEL ENGINE	1			
108883 Toluene		1.438		
107028 Acrolein		0.345		
91203 Naphthalene		0.333		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
		Device Total:		2.12
20300101 Diesel RICE C/I 4259 DIESEL ENGINE	1			
108883 Toluene		1.438		
107028 Acrolein		0.345		
91203 Naphthalene		0.333		
50000 Formaldehyde		0.000		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
		Device Total:		2.12
20300101 Diesel RICE C/I 4260 DIESEL ENGINE	1			
108883 Toluene		2.286		
50000 Formaldehyde		0.001		
71432 Benzene		0.001		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
		Device Total:		2.29
20300101 Diesel RICE C/I 4261 DIESEL ENGINE	1			
108883 Toluene		2.047		
107028 Acrolein		0.491		
91203 Naphthalene		0.474		
50000 Formaldehyde		0.001		
71432 Benzene		0.000		
75070 Acetaldehyde		0.000		
1210 Xylenes (mixed)		0.000		
1150 PAHs, total, with individ. components also re		0.000		
106990 1,3-Butadiene		0.000		
		Device Total:		3.01
20300101 Diesel RICE C/I 4262 DIESEL ENGINE	1			
108883 Toluene		0.073		
50000 Formaldehyde		0.002		
71432 Benzene		0.002		
75070 Acetaldehyde		0.002		
1210 Xylenes (mixed)		0.001		
1150 PAHs, total, with individ. components also re		0.001		
107028 Acrolein		0.000		
91203 Naphthalene		0.000		
106990 1,3-Butadiene		0.000		
		Device Total:		0.08
20300101 Diesel RICE C/I 4263 DIESEL ENGINE	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene		3.189
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.19
20300101 Diesel RICE C/I 4264 DIESEL ENGINE	1			
		108883 Toluene		3.189
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.19
20300101 Diesel RICE C/I 4265 DIESEL ENGINE	1			
		108883 Toluene		3.189
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.19
20300101 Diesel RICE C/I 4266 DIESEL ENGINE	1			
		108883 Toluene		3.189
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		3.19
20300101 Diesel RICE C/I 4267 DIESEL ENGINE	1			
		108883 Toluene		0.051
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		0.06
20300101 Diesel RICE C/I 4268 DIESEL ENGINE	1			
		108883 Toluene		3.468
		50000 Formaldehyde		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		
				3.47
20300101 Diesel RICE C/I 4281 DIESEL ENGINE	1			
		108883 Toluene		0.953
		107028 Acrolein		0.229
		91203 Naphthalene		0.221
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		
				1.40
20300101 Diesel RICE C/I 4288 DIESEL ENGINE	1			
		108883 Toluene		4.688
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.001
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		
				4.69
20300101 Diesel RICE C/I 4289 DIESEL ENGINE	1			
		108883 Toluene		2.039
		107028 Acrolein		0.489
		91203 Naphthalene		0.472
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		
				3.00
20300101 Diesel RICE C/I 4290 DIESEL ENGINE	1			
		108883 Toluene		2.039
		107028 Acrolein		0.489
		91203 Naphthalene		0.472
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
		Device Total:		
				3.00
20300101 Diesel RICE C/I 4291 DIESEL ENGINE	1			
		108883 Toluene		2.039
		107028 Acrolein		0.489
		91203 Naphthalene		0.472
		50000 Formaldehyde		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.00
20300101 Diesel RICE C/I 4292 DIESEL ENGINE	1			
		108883 Toluene		2.039
		107028 Acrolein		0.489
		91203 Naphthalene		0.472
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.00
20300101 Diesel RICE C/I 4294 DIESEL ENGINE	1			
		108883 Toluene		2.042
		107028 Acrolein		0.490
		91203 Naphthalene		0.473
		50000 Formaldehyde		0.001
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	3.01
20300101 Diesel RICE C/I 4615 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 4616 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 4617 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 4618 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20300101 Diesel RICE C/I 4619 DIESEL ENGINE	1			
		108883 Toluene		2.824
		50000 Formaldehyde		0.001
		71432 Benzene		0.001
		75070 Acetaldehyde		0.001
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		107028 Acrolein		0.000
		91203 Naphthalene		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	2.83
20300101 Diesel RICE C/I 4620 DIESEL ENGINE	1			
		108883 Toluene		0.963
		107028 Acrolein		0.231
		91203 Naphthalene		0.223
		50000 Formaldehyde		0.000
		71432 Benzene		0.000
		75070 Acetaldehyde		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		106990 1,3-Butadiene		0.000
			Device Total:	1.42
20200202 Gas RICE I 18112 IC ENGINE	1			
		50000 Formaldehyde		0.056
		75070 Acetaldehyde		0.006
		108883 Toluene		0.004
		1210 Xylenes (mixed)		0.003
		71432 Benzene		0.003
		107028 Acrolein		0.002
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.08
20200202 Gas RICE I 18113 IC ENGINE	1			
		50000 Formaldehyde		0.056
		75070 Acetaldehyde		0.006
		108883 Toluene		0.004
		1210 Xylenes (mixed)		0.003
		71432 Benzene		0.003
		107028 Acrolein		0.002
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.08

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 18114 IC ENGINE	1			
50000 Formaldehyde	0.056			
75070 Acetaldehyde	0.006			
108883 Toluene	0.004			
1210 Xylenes (mixed)	0.003			
71432 Benzene	0.003			
107028 Acrolein	0.002			
1150 PAHs, total, with individ. components also re	0.000			
91203 Naphthalene	0.000			
Device Total:	0.08			
20200202 Gas RICE I 18115 IC ENGINE	1			
50000 Formaldehyde	0.048			
75070 Acetaldehyde	0.005			
108883 Toluene	0.003			
1210 Xylenes (mixed)	0.003			
71432 Benzene	0.003			
107028 Acrolein	0.002			
1150 PAHs, total, with individ. components also re	0.000			
91203 Naphthalene	0.000			
Device Total:	0.06			
20200202 Gas RICE I 18116 IC ENGINE	1			
50000 Formaldehyde	0.048			
75070 Acetaldehyde	0.005			
108883 Toluene	0.003			
1210 Xylenes (mixed)	0.003			
71432 Benzene	0.003			
107028 Acrolein	0.002			
1150 PAHs, total, with individ. components also re	0.000			
91203 Naphthalene	0.000			
Device Total:	0.06			
20200202 Gas RICE I 18117 IC ENGINE	1			
91203 Naphthalene	21.100			
50000 Formaldehyde	0.055			
75070 Acetaldehyde	0.006			
108883 Toluene	0.004			
1210 Xylenes (mixed)	0.003			
71432 Benzene	0.003			
107028 Acrolein	0.002			
1150 PAHs, total, with individ. components also re	0.000			
Device Total:	21.17			
20200202 Gas RICE I 18121 IC ENGINE	1			
1150 PAHs, total, with individ. components also re	0.472			
91203 Naphthalene	0.432			
50000 Formaldehyde	0.011			
75070 Acetaldehyde	0.001			
108883 Toluene	0.001			
1210 Xylenes (mixed)	0.001			
71432 Benzene	0.001			
107028 Acrolein	0.000			
Device Total:	0.92			
20200202 Gas RICE I 18122 IC ENGINE	1			
50000 Formaldehyde	0.013			
75070 Acetaldehyde	0.001			
108883 Toluene	0.001			
1210 Xylenes (mixed)	0.001			
71432 Benzene	0.001			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.02
20200202 Gas RICE I 18123 IC ENGINE	1			
		1150 PAHs, total, with individ. components also re		0.407
		91203 Naphthalene		0.372
		50000 Formaldehyde		0.010
		75070 Acetaldehyde		0.001
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		71432 Benzene		0.001
		107028 Acrolein		0.000
		Device Total:		0.79
20200102 Diesel RICE I 18129 IC ENGINE 41	1			
		106467 p-Dichlorobenzene		1,000.900
		108907 Chlorobenzene		75.000
		1210 Xylenes (mixed)		0.381
		1150 PAHs, total, with individ. components also re		0.274
		7647010 Hydrochloric acid		0.237
		91203 Naphthalene		0.150
		107028 Acrolein		0.096
		106990 1,3-Butadiene		0.059
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		Device Total:		1,076.20
20200102 Diesel RICE I 18130 IC ENGINE 50	1			
		106467 p-Dichlorobenzene		2,000.000
		108907 Chlorobenzene		150.000
		7647010 Hydrochloric acid		0.490
		91203 Naphthalene		0.309
		107028 Acrolein		0.199
		106990 1,3-Butadiene		0.121
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
		Device Total:		2,151.12
20200102 Diesel RICE I 18131 IC ENGINE 59	1			
		106467 p-Dichlorobenzene		34,417.500
		108907 Chlorobenzene		2,500.000
		107028 Acrolein		3.472
		106990 1,3-Butadiene		2.111
		71432 Benzene		0.476
		50000 Formaldehyde		0.440
		75070 Acetaldehyde		0.281
		108883 Toluene		0.198
		1210 Xylenes (mixed)		0.137
		1150 PAHs, total, with individ. components also re		0.099
		7647010 Hydrochloric acid		0.085
		91203 Naphthalene		0.054
		Device Total:		36,924.85
20200102 Diesel RICE I 18132 IC ENGINE 62	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106467 p-Dichlorobenzene		2,000.000
		108907 Chlorobenzene		150.000
		7647010 Hydrochloric acid		0.478
		91203 Naphthalene		0.302
		107028 Acrolein		0.194
		106990 1,3-Butadiene		0.118
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
		1150 PAHs, total, with individ. components also re		0.000
			Device Total:	2,151.09
20200102 Diesel RICE I 18133 IC ENGINE 70	1			
		106467 p-Dichlorobenzene		7,656.500
		108907 Chlorobenzene		500.000
		106990 1,3-Butadiene		46.950
		108883 Toluene		4.408
		1210 Xylenes (mixed)		3.051
		1150 PAHs, total, with individ. components also re		2.198
		7647010 Hydrochloric acid		1.901
		91203 Naphthalene		1.199
		107028 Acrolein		0.772
		71432 Benzene		0.106
		50000 Formaldehyde		0.098
		75070 Acetaldehyde		0.062
			Device Total:	8,217.24
20200102 Diesel RICE I 18134 IC ENGINE 87	1			
		106467 p-Dichlorobenzene		116,275.000
		108907 Chlorobenzene		8,906.500
		1210 Xylenes (mixed)		46.350
		1150 PAHs, total, with individ. components also re		33.400
		7647010 Hydrochloric acid		28.850
		91203 Naphthalene		18.200
		107028 Acrolein		11.750
		106990 1,3-Butadiene		7.150
		71432 Benzene		1.607
		50000 Formaldehyde		1.487
		75070 Acetaldehyde		0.949
		108883 Toluene		0.670
			Device Total:	125,331.91
20200102 Diesel RICE I 18135 IC ENGINE 94	1			
		106467 p-Dichlorobenzene		1,500.000
		108907 Chlorobenzene		105.000
		1150 PAHs, total, with individ. components also re		0.386
		7647010 Hydrochloric acid		0.334
		91203 Naphthalene		0.211
		107028 Acrolein		0.136
		106990 1,3-Butadiene		0.082
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
		75070 Acetaldehyde		0.000
		108883 Toluene		0.000
		1210 Xylenes (mixed)		0.000
			Device Total:	1,606.15
20200202 Gas RICE I 19020 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I 19021 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I 19022 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I 19023 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I 19024 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I 19025 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 19026 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.03
20200202 Gas RICE I 19027 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.03
20200202 Gas RICE I 19028 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.03
20200202 Gas RICE I 19029 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.03
20200202 Gas RICE I 19030 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
		Device Total:		0.03
20200202 Gas RICE I 19031 I.C. ENGINE	1			
		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19032 I.C. ENGINE		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19033 I.C. ENGINE		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19034 I.C. ENGINE		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19035 I.C. ENGINE		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19036 I.C. ENGINE		50000 Formaldehyde		0.021
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200202 Gas RICE I	1			
19037 I.C. ENGINE		50000 Formaldehyde		0.021

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde		0.002
		108883 Toluene		0.001
		1210 Xylenes (mixed)		0.001
		107028 Acrolein		0.001
		71432 Benzene		0.001
		1150 PAHs, total, with individ. components also re		0.000
		91203 Naphthalene		0.000
			Device Total:	0.03
20200102 Diesel RICE I 19149 I.C. ENGINE #41	1			
		106467 p-Dichlorobenzene		18,657.500
		108907 Chlorobenzene		1,500.000
		7647010 Hydrochloric acid		4.632
		91203 Naphthalene		2.921
		107028 Acrolein		1.882
		106990 1,3-Butadiene		1.145
		71432 Benzene		0.258
		50000 Formaldehyde		0.239
		75070 Acetaldehyde		0.152
		108883 Toluene		0.107
		1210 Xylenes (mixed)		0.074
		1150 PAHs, total, with individ. components also re		0.054
			Device Total:	20,168.96
20200102 Diesel RICE I 19150 I.C. ENGINE #50	1			
		106467 p-Dichlorobenzene		35,079.500
		108907 Chlorobenzene		2,500.000
		107028 Acrolein		3.538
		106990 1,3-Butadiene		2.152
		71432 Benzene		0.485
		50000 Formaldehyde		0.448
		75070 Acetaldehyde		0.286
		108883 Toluene		0.202
		1210 Xylenes (mixed)		0.140
		1150 PAHs, total, with individ. components also re		0.101
		7647010 Hydrochloric acid		0.087
		91203 Naphthalene		0.055
			Device Total:	37,586.99
20200102 Diesel RICE I 19151 I.C. ENGINE #62	1			
		106467 p-Dichlorobenzene		40,249.000
		108907 Chlorobenzene		3,000.000
		107028 Acrolein		4.060
		106990 1,3-Butadiene		2.469
		75070 Acetaldehyde		0.328
		108883 Toluene		0.232
		1210 Xylenes (mixed)		0.160
		1150 PAHs, total, with individ. components also re		0.116
		7647010 Hydrochloric acid		0.100
		91203 Naphthalene		0.063
		71432 Benzene		0.000
		50000 Formaldehyde		0.000
			Device Total:	43,256.53
20200102 Diesel RICE I 19152 I.C. ENGINE #70	1			
		106467 p-Dichlorobenzene		490,145.000
		108907 Chlorobenzene		37,544.500
		107028 Acrolein		49.450
		106990 1,3-Butadiene		30.050
		75070 Acetaldehyde		3.998
		108883 Toluene		2.822
		1210 Xylenes (mixed)		1.953
		1150 PAHs, total, with individ. components also re		1.407

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid		1.217
		91203 Naphthalene		0.768
		71432 Benzene		0.068
		50000 Formaldehyde		0.063
			Device Total:	527,781.29
20200102 Diesel RICE I 19153 I.C. ENGINE #94	1			
		106467 p-Dichlorobenzene		28,317.500
		108907 Chlorobenzene		2,000,000
		91203 Naphthalene		4.433
		107028 Acrolein		2.856
		106990 1,3-Butadiene		1.737
		71432 Benzene		0.391
		50000 Formaldehyde		0.362
		75070 Acetaldehyde		0.231
		108883 Toluene		0.163
		1210 Xylenes (mixed)		0.113
		1150 PAHs, total, with individ. components also re		0.081
		7647010 Hydrochloric acid		0.070
			Device Total:	30,327.94
			Total Facility HAP Emissions From IC Engines:	837,017.75
			Total Facility HAP Emissions:	9,643,869 / 03,154,644
			IC Engine Percentage of Facility HAP Emissions:	0.41%
SYCAMOR				
20200102 Diesel RICE I 1000 I.C. ENGINE	1			
		107028 Acrolein	1	310.500
		91203 Naphthalene	1	307.650
		106990 1,3-Butadiene	1	229.150
		71432 Benzene	1	31.411
		1210 Xylenes (mixed)	1	18.250
		108883 Toluene	1	15.400
		50000 Formaldehyde	1	0.810
		75070 Acetaldehyde	1	0.625
			Device Total:	913.80
			Total Facility HAP Emissions From IC Engines:	913.80
			Total Facility HAP Emissions:	311 / 914
			IC Engine Percentage of Facility HAP Emissions:	99.99%
TANNEHIL				
20100102 Diesel RICE EG 1003 I.C. ENGINE	1			
		108907 Chlorobenzene	5	125.000
		50000 Formaldehyde	5	49.000
		71432 Benzene	5	28.000
		108883 Toluene	5	28.000
		106990 1,3-Butadiene	99	23.900
		91203 Naphthalene	5	20.000
		1150 PAHs, total, with individ. components also re	5	20.000
		1210 Xylenes (mixed)	5	10.000
		75070 Acetaldehyde	5	1.395
		7647010 Hydrochloric acid	5	0.690
		107028 Acrolein	5	0.500
			Device Total:	306.49

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		Total Facility HAP Emissions From IC Engines:		306.49
		Total Facility HAP Emissions:	16,600 / 18,645	
		IC Engine Percentage of Facility HAP Emissions:		1.64%
TEXACO U				
20200202 Gas RICE I 210 NG IC L	1			
		50000 Formaldehyde	1	1.005
		71432 Benzene	1	0.149
		75070 Acetaldehyde	1	0.133
		108883 Toluene	1	0.052
		107028 Acrolein	1	0.034
		1210 Xylenes (mixed)	1	0.016
		91203 Naphthalene	99	0.008
		1150 PAHs, total, with individ. components also re	1	0.004
		Device Total:		1.40
20200202 Gas RICE I 211 NG IC L	1			
		50000 Formaldehyde	1	1.005
		71432 Benzene	1	0.149
		75070 Acetaldehyde	1	0.133
		108883 Toluene	1	0.052
		107028 Acrolein	1	0.034
		1210 Xylenes (mixed)	1	0.016
		91203 Naphthalene	99	0.008
		1150 PAHs, total, with individ. components also re	1	0.004
		Device Total:		1.40
20200202 Gas RICE I 212 NG IC L	1			
		50000 Formaldehyde	1	1.005
		71432 Benzene	1	0.149
		75070 Acetaldehyde	1	0.133
		108883 Toluene	1	0.052
		107028 Acrolein	1	0.034
		1210 Xylenes (mixed)	1	0.016
		91203 Naphthalene	99	0.008
		1150 PAHs, total, with individ. components also re	1	0.004
		Device Total:		1.40
20200202 Gas RICE I 213 NG IC L	1			
		50000 Formaldehyde	1	1.005
		71432 Benzene	1	0.149
		75070 Acetaldehyde	1	0.133
		108883 Toluene	1	0.052
		107028 Acrolein	1	0.034
		1210 Xylenes (mixed)	1	0.016
		91203 Naphthalene	99	0.008
		1150 PAHs, total, with individ. components also re	1	0.004
		Device Total:		1.40
20200202 Gas RICE I 214 NG IC L	1			
		50000 Formaldehyde	1	1.005
		71432 Benzene	1	0.149
		75070 Acetaldehyde	1	0.133
		108883 Toluene	1	0.052
		107028 Acrolein	1	0.034
		1210 Xylenes (mixed)	1	0.016
		91203 Naphthalene	99	0.008
		1150 PAHs, total, with individ. components also re	1	0.004
		Device Total:		1.40

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 221 NG IC L	1			
50000 Formaldehyde		1	0.204	
71432 Benzene		1	0.030	
75070 Acetaldehyde		1	0.027	
108883 Toluene		1	0.010	
107028 Acrolein		1	0.007	
1210 Xylenes (mixed)		1	0.003	
91203 Naphthalene		99	0.002	
1150 PAHs, total, with individ. components also re		1	0.001	
			Device Total:	0.28
20200202 Gas RICE I 222 NG IC L	1			
50000 Formaldehyde		1	0.204	
71432 Benzene		1	0.030	
75070 Acetaldehyde		1	0.027	
108883 Toluene		1	0.010	
107028 Acrolein		1	0.007	
1210 Xylenes (mixed)		1	0.003	
91203 Naphthalene		99	0.002	
1150 PAHs, total, with individ. components also re		1	0.001	
			Device Total:	0.28
20200202 Gas RICE I 223 NG IC L	1			
50000 Formaldehyde		1	0.204	
71432 Benzene		1	0.030	
75070 Acetaldehyde		1	0.027	
108883 Toluene		1	0.010	
107028 Acrolein		1	0.007	
1210 Xylenes (mixed)		1	0.003	
91203 Naphthalene		99	0.002	
1150 PAHs, total, with individ. components also re		1	0.001	
			Device Total:	0.28
20200202 Gas RICE I 224 NG IC L	1			
50000 Formaldehyde		1	0.204	
71432 Benzene		1	0.030	
75070 Acetaldehyde		1	0.027	
108883 Toluene		1	0.010	
107028 Acrolein		1	0.007	
1210 Xylenes (mixed)		1	0.003	
91203 Naphthalene		99	0.002	
1150 PAHs, total, with individ. components also re		1	0.001	
			Device Total:	0.28
20200202 Gas RICE I 225 NG IC L	1			
50000 Formaldehyde		1	0.204	
71432 Benzene		1	0.030	
75070 Acetaldehyde		1	0.027	
108883 Toluene		1	0.010	
107028 Acrolein		1	0.007	
1210 Xylenes (mixed)		1	0.003	
91203 Naphthalene		99	0.002	
1150 PAHs, total, with individ. components also re		1	0.001	
			Device Total:	0.28
20200202 Gas RICE I 235 NG IC R	1			
71432 Benzene		1	0.111	
50000 Formaldehyde		1	0.047	
108883 Toluene		1	0.033	
1210 Xylenes (mixed)		1	0.008	
91203 Naphthalene		99	0.001	

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	0.20
20200202 Gas RICE I 236 NG IC L	1			
50000 Formaldehyde		1	1.690	
71432 Benzene		1	0.251	
75070 Acetaldehyde		1	0.224	
108883 Toluene		1	0.087	
107028 Acrolein		1	0.058	
1210 Xylenes (mixed)		1	0.026	
91203 Naphthalene		99	0.013	
1150 PAHs, total, with individ. components also re		1	0.006	
		Device Total:		2.36
20200202 Gas RICE I 237 NG IC L	1			
50000 Formaldehyde		1	1.690	
71432 Benzene		1	0.251	
75070 Acetaldehyde		1	0.224	
108883 Toluene		1	0.087	
107028 Acrolein		1	0.058	
1210 Xylenes (mixed)		1	0.026	
91203 Naphthalene		99	0.013	
1150 PAHs, total, with individ. components also re		1	0.006	
		Device Total:		2.36
20200202 Gas RICE I 238 NG IC L	1			
50000 Formaldehyde		1	1.690	
71432 Benzene		1	0.251	
75070 Acetaldehyde		1	0.224	
108883 Toluene		1	0.087	
107028 Acrolein		1	0.058	
1210 Xylenes (mixed)		1	0.026	
91203 Naphthalene		99	0.013	
1150 PAHs, total, with individ. components also re		1	0.006	
		Device Total:		2.36
20200202 Gas RICE I 239 NG IC L	1			
50000 Formaldehyde		1	1.690	
71432 Benzene		1	0.251	
75070 Acetaldehyde		1	0.224	
108883 Toluene		1	0.087	
107028 Acrolein		1	0.058	
1210 Xylenes (mixed)		1	0.026	
91203 Naphthalene		99	0.013	
1150 PAHs, total, with individ. components also re		1	0.006	
		Device Total:		2.36
20200202 Gas RICE I 241 NG IC R	1			
71432 Benzene		1	0.073	
50000 Formaldehyde		1	0.031	
108883 Toluene		1	0.022	
1210 Xylenes (mixed)		1	0.005	
91203 Naphthalene		99	0.001	
		Device Total:		0.13
20200202 Gas RICE I 249 NG IC R	1			
71432 Benzene		1	0.230	
50000 Formaldehyde		1	0.098	
108883 Toluene		1	0.068	
1210 Xylenes (mixed)		1	0.017	
91203 Naphthalene		99	0.003	
		Device Total:		0.42

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 250 NG IC R	1			
		71432 Benzene	1	0.230
		50000 Formaldehyde	1	0.098
		108883 Toluene	1	0.068
		1210 Xylenes (mixed)	1	0.017
		91203 Naphthalene	99	0.003
		Device Total:		0.42
20200202 Gas RICE I 251 NG IC R	1			
		71432 Benzene	1	0.230
		50000 Formaldehyde	1	0.098
		108883 Toluene	1	0.068
		1210 Xylenes (mixed)	1	0.017
		91203 Naphthalene	99	0.003
		Device Total:		0.42
20200202 Gas RICE I 252 NG IC R	1			
		71432 Benzene	1	0.230
		50000 Formaldehyde	1	0.098
		108883 Toluene	1	0.068
		1210 Xylenes (mixed)	1	0.017
		91203 Naphthalene	99	0.003
		Device Total:		0.42
20200202 Gas RICE I 253 NG IC R	1			
		71432 Benzene	1	0.230
		50000 Formaldehyde	1	0.098
		108883 Toluene	1	0.068
		1210 Xylenes (mixed)	1	0.017
		91203 Naphthalene	99	0.003
		Device Total:		0.42
20200202 Gas RICE I 257 NG IC L	1			
		71432 Benzene	1	0.073
		50000 Formaldehyde	1	0.031
		108883 Toluene	1	0.022
		1210 Xylenes (mixed)	1	0.005
		91203 Naphthalene	99	0.001
		Device Total:		0.13
20200202 Gas RICE I 262 NG IC R	1			
		71432 Benzene	1	0.073
		50000 Formaldehyde	1	0.031
		108883 Toluene	1	0.021
		1210 Xylenes (mixed)	1	0.005
		91203 Naphthalene	99	0.001
		Device Total:		0.13
20200401 Diesel Large RICE I 612 DRILLING D IC	1			
		107028 Acrolein	99	0.490
		106990 1,3-Butadiene	99	0.360
		7782505 Chlorine	1	0.130
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.98

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200401 Diesel Large RICE I 613 DRILLING D IC	1			
107028 Acrolein	99	0.490		
106990 1,3-Butadiene	99	0.360		
7782505 Chlorine	1	0.130		
50000 Formaldehyde	1	0.001		
75070 Acetaldehyde	1	0.001		
71432 Benzene	1	0.000		
1210 Xylenes (mixed)	1	0.000		
108883 Toluene	1	0.000		
1151 PAHs, total, w/o individ. components reported	99	0.000		
Device Total:		0.98		
20200401 Diesel Large RICE I 614 DRILLING D IC	1			
7782505 Chlorine	1	0.215		
50000 Formaldehyde	1	0.002		
75070 Acetaldehyde	1	0.002		
71432 Benzene	1	0.001		
1210 Xylenes (mixed)	1	0.000		
108883 Toluene	1	0.000		
1151 PAHs, total, w/o individ. components reported	99	0.000		
107028 Acrolein	99	0.000		
106990 1,3-Butadiene	99	0.000		
Device Total:		0.22		
20200401 Diesel Large RICE I 615 DRILLING D IC	1			
7782505 Chlorine	1	0.215		
50000 Formaldehyde	1	0.002		
75070 Acetaldehyde	1	0.002		
71432 Benzene	1	0.001		
1210 Xylenes (mixed)	1	0.000		
108883 Toluene	1	0.000		
1151 PAHs, total, w/o individ. components reported	99	0.000		
107028 Acrolein	99	0.000		
106990 1,3-Butadiene	99	0.000		
Device Total:		0.22		
20200401 Diesel Large RICE I 616 DRILLING D IC	1			
7782505 Chlorine	1	0.234		
50000 Formaldehyde	1	0.002		
75070 Acetaldehyde	1	0.002		
71432 Benzene	1	0.001		
1210 Xylenes (mixed)	1	0.001		
108883 Toluene	1	0.000		
1151 PAHs, total, w/o individ. components reported	99	0.000		
107028 Acrolein	99	0.000		
106990 1,3-Butadiene	99	0.000		
Device Total:		0.24		
20200401 Diesel Large RICE I 617 DRILLING D IC	1			
106990 1,3-Butadiene	99	0.389		
7782505 Chlorine	1	0.140		
50000 Formaldehyde	1	0.001		
75070 Acetaldehyde	1	0.001		
71432 Benzene	1	0.001		
1210 Xylenes (mixed)	1	0.000		
108883 Toluene	1	0.000		
1151 PAHs, total, w/o individ. components reported	99	0.000		
107028 Acrolein	99	0.000		
Device Total:		0.53		
20200401 Diesel Large RICE I 618 DRILLING D IC	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	99	4.000
		7782505 Chlorine	1	1.440
		1210 Xylenes (mixed)	1	0.319
		108883 Toluene	1	0.267
		1151 PAHs, total, w/o individ. components reported	99	0.180
		107028 Acrolein	99	0.055
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
Device Total:				6.26
20200401 Diesel Large RICE I 619 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.000
		7782505 Chlorine	1	1.440
		1210 Xylenes (mixed)	1	0.319
		108883 Toluene	1	0.267
		1151 PAHs, total, w/o individ. components reported	99	0.180
		107028 Acrolein	99	0.055
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
Device Total:				6.26
20200401 Diesel Large RICE I 620 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
Device Total:				3.29
20200401 Diesel Large RICE I 621 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
Device Total:				3.29
20200401 Diesel Large RICE I 622 DRILLING D IC	1			
		7782505 Chlorine	1	2.590
		108883 Toluene	1	0.481
		1151 PAHs, total, w/o individ. components reported	99	0.324
		107028 Acrolein	99	0.098
		106990 1,3-Butadiene	99	0.072
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
Device Total:				3.57
20200401 Diesel Large RICE I 623 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.320
		7782505 Chlorine	1	1.555

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	1	0.344
		108883 Toluene	1	0.289
		1151 PAHs, total, w/o individ. components reported	99	0.195
		107028 Acrolein	99	0.059
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
			Device Total:	6.76
20200401 Diesel Large RICE I 624 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.000
		7782505 Chlorine	1	1.440
		1210 Xylenes (mixed)	1	0.319
		108883 Toluene	1	0.267
		1151 PAHs, total, w/o individ. components reported	99	0.180
		107028 Acrolein	99	0.055
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
			Device Total:	6.26
20200401 Diesel Large RICE I 625 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.000
		7782505 Chlorine	1	1.440
		1210 Xylenes (mixed)	1	0.319
		108883 Toluene	1	0.267
		1151 PAHs, total, w/o individ. components reported	99	0.180
		107028 Acrolein	99	0.055
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
			Device Total:	6.26
20200401 Diesel Large RICE I 626 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
			Device Total:	3.29
20200401 Diesel Large RICE I 627 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
			Device Total:	3.29
20200401 Diesel Large RICE I 628 DRILLING D IC	1			
		7782505 Chlorine	1	2.590
		108883 Toluene	1	0.481
		1151 PAHs, total, w/o individ. components reported	99	0.324
		107028 Acrolein	99	0.098

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	99	0.072
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
			Device Total:	3.57
20200401 Diesel Large RICE I 629 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.320
		7782505 Chlorine	1	1.555
		1210 Xylenes (mixed)	1	0.344
		108883 Toluene	1	0.289
		1151 PAHs, total, w/o individ. components reported	99	0.195
		107028 Acrolein	99	0.059
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
			Device Total:	6.76
20200401 Diesel Large RICE I 630 DRILLING D IC	1			
		107028 Acrolein	99	0.272
		106990 1,3-Butadiene	99	0.200
		7782505 Chlorine	1	0.072
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.55
20200401 Diesel Large RICE I 631 DRILLING D IC	1			
		107028 Acrolein	99	0.272
		106990 1,3-Butadiene	99	0.200
		7782505 Chlorine	1	0.072
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.55
20200401 Diesel Large RICE I 632 DRILLING D IC	1			
		107028 Acrolein	99	0.452
		106990 1,3-Butadiene	99	0.332
		7782505 Chlorine	1	0.120
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.91
20200401 Diesel Large RICE I 633 DRILLING D IC	1			
		107028 Acrolein	99	0.452
		106990 1,3-Butadiene	99	0.332
		7782505 Chlorine	1	0.120
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.91
20200401 Diesel Large RICE I 634 DRILLING D IC	1			
		107028 Acrolein	99	0.490
		106990 1,3-Butadiene	99	0.360
		7782505 Chlorine	1	0.130
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.98
20200401 Diesel Large RICE I 635 DRILLING D IC	1			
		107028 Acrolein	99	0.294
		106990 1,3-Butadiene	99	0.216
		7782505 Chlorine	1	0.078
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.59
20200401 Diesel Large RICE I 636 DRILLING D IC	1			
		107028 Acrolein	99	0.191
		106990 1,3-Butadiene	99	0.140
		7782505 Chlorine	1	0.051
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.38
20200401 Diesel Large RICE I 637 DRILLING D IC	1			
		107028 Acrolein	99	0.191
		106990 1,3-Butadiene	99	0.140
		7782505 Chlorine	1	0.051
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.38
20200401 Diesel Large RICE I 638 DRILLING D IC	1			
		107028 Acrolein	99	0.316
		106990 1,3-Butadiene	99	0.233
		7782505 Chlorine	1	0.084
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.63
20200401 Diesel Large RICE I 639 DRILLING D IC	1			
		107028 Acrolein	99	0.316
		106990 1,3-Butadiene	99	0.233
		7782505 Chlorine	1	0.084
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.63
20200401 Diesel Large RICE I 640 DRILLING D IC	1			
		107028 Acrolein	99	0.343
		106990 1,3-Butadiene	99	0.252
		7782505 Chlorine	1	0.091
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.69
20200401 Diesel Large RICE I 641 DRILLING D IC	1			
		107028 Acrolein	99	0.206
		106990 1,3-Butadiene	99	0.151
		7782505 Chlorine	1	0.055
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.41
20200401 Diesel Large RICE I 642 DRILLING D IC	1			
		107028 Acrolein	99	0.218
		106990 1,3-Butadiene	99	0.160
		7782505 Chlorine	1	0.058
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.44
20200401 Diesel Large RICE I 643 DRILLING D IC	1			
		107028 Acrolein	99	0.218
		106990 1,3-Butadiene	99	0.160
		7782505 Chlorine	1	0.058
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.44

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200401 Diesel Large RICE I 644 DRILLING D IC	1			
		107028 Acrolein	99	0.361
		106990 1,3-Butadiene	99	0.266
		7782505 Chlorine	1	0.096
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.72
20200401 Diesel Large RICE I 645 DRILLING D IC	1			
		107028 Acrolein	99	0.361
		106990 1,3-Butadiene	99	0.266
		7782505 Chlorine	1	0.096
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.72
20200401 Diesel Large RICE I 646 DRILLING D IC	1			
		107028 Acrolein	99	0.392
		106990 1,3-Butadiene	99	0.288
		7782505 Chlorine	1	0.104
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.79
20200401 Diesel Large RICE I 647 DRILLING D IC	1			
		107028 Acrolein	99	0.235
		106990 1,3-Butadiene	99	0.173
		7782505 Chlorine	1	0.062
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.47
20200401 Diesel Large RICE I 648 DRILLING D IC	1			
		107028 Acrolein	99	0.272
		106990 1,3-Butadiene	99	0.200
		7782505 Chlorine	1	0.072
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.55
20200401 Diesel Large RICE I 649 DRILLING D IC	1			

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	99	0.272
		106990 1,3-Butadiene	99	0.200
		7782505 Chlorine	1	0.072
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.55
20200401 Diesel Large RICE I 650 DRILLING D IC	1			
		107028 Acrolein	99	0.452
		106990 1,3-Butadiene	99	0.332
		7782505 Chlorine	1	0.120
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.91
20200401 Diesel Large RICE I 651 DRILLING D IC	1			
		107028 Acrolein	99	0.452
		106990 1,3-Butadiene	99	0.332
		7782505 Chlorine	1	0.120
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.91
20200401 Diesel Large RICE I 652 DRILLING D IC	1			
		107028 Acrolein	99	0.490
		106990 1,3-Butadiene	99	0.360
		7782505 Chlorine	1	0.130
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.98
20200401 Diesel Large RICE I 653 DRILLING D IC	1			
		107028 Acrolein	99	0.294
		106990 1,3-Butadiene	99	0.216
		7782505 Chlorine	1	0.078
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.59
20200401 Diesel Large RICE I 654 DRILLING D IC	1			
		106990 1,3-Butadiene	99	0.380
		7782505 Chlorine	1	0.137

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
			Device Total:	0.52
20200401 Diesel Large RICE I 655 DRILLING D IC	1			
		106990 1,3-Butadiene	99	0.380
		7782505 Chlorine	1	0.137
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
			Device Total:	0.52
20200401 Diesel Large RICE I 656 DRILLING D IC	1			
		7782505 Chlorine	1	0.227
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.002
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.001
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
		106990 1,3-Butadiene	99	0.000
			Device Total:	0.23
20200401 Diesel Large RICE I 657 DRILLING D IC	1			
		7782505 Chlorine	1	0.227
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.002
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.001
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
		106990 1,3-Butadiene	99	0.000
			Device Total:	0.23
20200401 Diesel Large RICE I 658 DRILLING D IC	1			
		7782505 Chlorine	1	0.246
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.002
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.001
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
		106990 1,3-Butadiene	99	0.000
			Device Total:	0.25
20200401 Diesel Large RICE I 659 DRILLING D IC	1			
		106990 1,3-Butadiene	99	0.411
		7782505 Chlorine	1	0.148
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
			Device Total:	0.56
20200401 Diesel Large RICE I 660 DRILLING D IC	1			
		107028 Acrolein	99	0.381
		106990 1,3-Butadiene	99	0.280
		7782505 Chlorine	1	0.101
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.76
20200401 Diesel Large RICE I 661 DRILLING D IC	1			
		107028 Acrolein	99	0.381
		106990 1,3-Butadiene	99	0.280
		7782505 Chlorine	1	0.101
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
			Device Total:	0.76
20200401 Diesel Large RICE I 662 DRILLING D IC	1			
		106990 1,3-Butadiene	99	0.465
		7782505 Chlorine	1	0.168
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
			Device Total:	0.64
20200401 Diesel Large RICE I 663 DRILLING D IC	1			
		106990 1,3-Butadiene	99	0.465
		7782505 Chlorine	1	0.168
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
			Device Total:	0.64
20200401 Diesel Large RICE I 664 DRILLING D IC	1			
		7782505 Chlorine	1	0.182
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.001
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1151 PAHs, total, w/o individ. components reported	99	0.000
		107028 Acrolein	99	0.000
		106990 1,3-Butadiene	99	0.000
		Device Total:		0.19
20200401 Diesel Large RICE I 665 DRILLING D IC	1			
		107028 Acrolein	99	0.412
		106990 1,3-Butadiene	99	0.303
		7782505 Chlorine	1	0.109
		50000 Formaldehyde	1	0.001
		75070 Acetaldehyde	1	0.001
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		108883 Toluene	1	0.000
		1151 PAHs, total, w/o individ. components reported	99	0.000
		Device Total:		0.83
20200401 Diesel Large RICE I 667 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.000
		7782505 Chlorine	1	1.440
		1210 Xylenes (mixed)	1	0.319
		108883 Toluene	1	0.267
		1151 PAHs, total, w/o individ. components reported	99	0.180
		107028 Acrolein	99	0.055
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		Device Total:		6.26
20200401 Diesel Large RICE I 668 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		Device Total:		3.29
20200401 Diesel Large RICE I 669 DRILLING D IC	1			
		7782505 Chlorine	1	2.390
		108883 Toluene	1	0.444
		1151 PAHs, total, w/o individ. components reported	99	0.299
		107028 Acrolein	99	0.091
		106990 1,3-Butadiene	99	0.067
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
		1210 Xylenes (mixed)	1	0.000
		Device Total:		3.29
20200401 Diesel Large RICE I 670 DRILLING D IC	1			
		7782505 Chlorine	1	2.590
		108883 Toluene	1	0.481
		1151 PAHs, total, w/o individ. components reported	99	0.324
		107028 Acrolein	99	0.098
		106990 1,3-Butadiene	99	0.072
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	1	0.000
			Device Total:	3.57
20200401 Diesel Large RICE I 671 DRILLING D IC	1			
		106990 1,3-Butadiene	99	4.320
		7782505 Chlorine	1	1.555
		1210 Xylenes (mixed)	1	0.344
		108883 Toluene	1	0.289
		1151 PAHs, total, w/o individ. components reported	99	0.195
		107028 Acrolein	99	0.059
		50000 Formaldehyde	1	0.000
		75070 Acetaldehyde	1	0.000
		71432 Benzene	1	0.000
			Device Total:	6.76
				127.51
		Total Facility HAP Emissions From IC Engines:		
		Total Facility HAP Emissions: 5,995,862 / 11,023,883		
		IC Engine Percentage of Facility HAP Emissions:		0.00%
TOSCO CO				
20200202 Gas RICE I 952 NO. 1 GAS PLANT	37			
		50000 Formaldehyde		0.064
		71432 Benzene		0.007
			Device Total:	0.07
20200401 Diesel Large RICE I 964 TRACT 2 FIRE PUM	1			
		1151 PAHs, total, w/o individ. components reported		13.770
		50000 Formaldehyde		2.479
		71432 Benzene		0.203
			Device Total:	16.45
20200401 Diesel Large RICE I 965 TRACT 4 FIRE PUM	1			
		1151 PAHs, total, w/o individ. components reported		6.120
		50000 Formaldehyde		1.102
		71432 Benzene		0.090
			Device Total:	7.31
20200401 Diesel Large RICE I 966 TRACT 4 FIRE PUM	1			
		1151 PAHs, total, w/o individ. components reported		13.770
		50000 Formaldehyde		2.479
		71432 Benzene		0.203
			Device Total:	16.45
20200401 Diesel Large RICE I 967 LANDS END FIRE P	1			
		1151 PAHs, total, w/o individ. components reported		13.770
		50000 Formaldehyde		2.479
		71432 Benzene		0.203
			Device Total:	16.45
20200401 Diesel Large RICE I 968 COKER FIRE PUMP	1			
		1151 PAHs, total, w/o individ. components reported		13.770
		50000 Formaldehyde		2.479
		71432 Benzene		0.203
			Device Total:	16.45

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		Total Facility HAP Emissions From IC Engines:		73.19
		Total Facility HAP Emissions: 5,584 / 5,704		
		IC Engine Percentage of Facility HAP Emissions:		1.28%
U.S. BORA				
20200102 Diesel RICE I				
1010				
		50000 Formaldehyde		1.950
		1151 PAHs, total, w/o individ. components reported		0.171
		1015 [D] Arsenic compounds (inorganic) [Deleted/		0.083
		71432 Benzene		0.001
		108883 Toluene		0.000
		107028 Acrolein		0.000
		Device Total:		2.20
20200102 Diesel RICE I				
1021				
		50000 Formaldehyde		23.500
		1151 PAHs, total, w/o individ. components reported		2.250
		Device Total:		25.75
		Total Facility HAP Emissions From IC Engines:		27.95
		Total Facility HAP Emissions: 27 / 70		
		IC Engine Percentage of Facility HAP Emissions:		39.98%
U.S. NAVY -				
20100102 Diesel RICE EG	1			
2 GENERATOR				
		108907 Chlorobenzene	6	60.000
		108883 Toluene	6	3.150
		1150 PAHs, total, with individ. components also re	6	1.700
		1210 Xylenes (mixed)	6	1.250
		107028 Acrolein	6	1.015
		1151 PAHs, total, w/o individ. components reported	6	0.750
		91203 Naphthalene	6	0.590
		75070 Acetaldehyde	6	0.235
		106990 1,3-Butadiene	6	0.065
		7647010 Hydrochloric acid	6	0.056
		71432 Benzene	6	0.056
		50000 Formaldehyde	6	0.000
		Device Total:		68.87
20100102 Diesel RICE EG	1			
15 ICE				
		108907 Chlorobenzene	6	120.000
		91203 Naphthalene	6	41.500
		107028 Acrolein	6	26.500
		106990 1,3-Butadiene	6	8.500
		71432 Benzene	6	3.750
		108883 Toluene	6	1.550
		1210 Xylenes (mixed)	6	1.100
		1150 PAHs, total, with individ. components also re	6	0.750
		75070 Acetaldehyde	6	0.195
		7647010 Hydrochloric acid	6	0.110
		50000 Formaldehyde	6	0.000
		Device Total:		203.95
20100102 Diesel RICE EG	1			
20 ICE				
		108907 Chlorobenzene	6	9.400
		108883 Toluene	6	0.494
		1150 PAHs, total, with individ. components also re	6	0.262

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.199
		107028 Acrolein	6	0.159
		91203 Naphthalene	6	0.093
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	10.61
20100102 Diesel RICE EG 35 GENERATOR	1			
		108907 Chlorobenzene	6	60.000
		108883 Toluene	6	3.150
		1150 PAHs, total, with individ. components also re	6	1.700
		1210 Xylenes (mixed)	6	1.250
		107028 Acrolein	6	1.000
		1151 PAHs, total, w/o individ. components reported	6	0.750
		91203 Naphthalene	6	0.590
		75070 Acetaldehyde	6	0.235
		106990 1,3-Butadiene	6	0.065
		71432 Benzene	6	0.056
		7647010 Hydrochloric acid	6	0.056
		50000 Formaldehyde	6	0.000
			Device Total:	68.85
20100102 Diesel RICE EG 36 GENERATOR	1			
		108907 Chlorobenzene	6	60.000
		108883 Toluene	6	3.150
		1150 PAHs, total, with individ. components also re	6	1.700
		1210 Xylenes (mixed)	6	1.250
		107028 Acrolein	6	1.000
		1151 PAHs, total, w/o individ. components reported	6	0.750
		91203 Naphthalene	6	0.590
		75070 Acetaldehyde	6	0.235
		106990 1,3-Butadiene	6	0.065
		71432 Benzene	6	0.056
		7647010 Hydrochloric acid	6	0.056
		50000 Formaldehyde	6	0.000
			Device Total:	68.85
20100102 Diesel RICE EG 37 GENERATOR	1			
		108907 Chlorobenzene	6	1,800.000
		1210 Xylenes (mixed)	6	40.000
		107028 Acrolein	6	30.000
		1151 PAHs, total, w/o individ. components reported	6	22.500
		91203 Naphthalene	6	17.750
		106990 1,3-Butadiene	6	1.950
		71432 Benzene	6	1.700
		7647010 Hydrochloric acid	6	1.700
		108883 Toluene	6	0.950
		1150 PAHs, total, with individ. components also re	6	0.500
		50000 Formaldehyde	6	0.155
		75070 Acetaldehyde	6	0.070
			Device Total:	1,917.28
20100102 Diesel RICE EG 38 GENERATOR	1			
		108907 Chlorobenzene	6	1,800.000
		1210 Xylenes (mixed)	6	40.000
		107028 Acrolein	6	30.000
		1151 PAHs, total, w/o individ. components reported	6	22.500
		91203 Naphthalene	6	17.750
		106990 1,3-Butadiene	6	1.950
		71432 Benzene	6	1.700

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	1.675
		108883 Toluene	6	0.950
		1150 PAHs, total, with individ. components also re	6	0.500
		50000 Formaldehyde	6	0.155
		75070 Acetaldehyde	6	0.070
		Device Total:		1,917.25
20100102 Diesel RICE EG 39 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	35.000
		1210 Xylenes (mixed)	6	25.000
		107028 Acrolein	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	10	11.800
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		7647010 Hydrochloric acid	6	1.120
		71432 Benzene	6	1.100
		108883 Toluene	6	0.650
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.77
20100102 Diesel RICE EG 40 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	35.000
		1210 Xylenes (mixed)	6	25.000
		107028 Acrolein	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	10	11.800
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		7647010 Hydrochloric acid	6	1.120
		71432 Benzene	6	1.100
		108883 Toluene	6	0.650
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.77
20100102 Diesel RICE EG 44 GENERATOR	1			
		108907 Chlorobenzene	6	2,000.000
		1210 Xylenes (mixed)	6	40.000
		107028 Acrolein	6	30.000
		1151 PAHs, total, w/o individ. components reported	6	22.500
		91203 Naphthalene	6	19.700
		106990 1,3-Butadiene	6	1.950
		71432 Benzene	6	1.700
		7647010 Hydrochloric acid	6	1.677
		108883 Toluene	6	0.950
		1150 PAHs, total, with individ. components also re	6	0.500
		50000 Formaldehyde	6	0.155
		75070 Acetaldehyde	6	0.070
		Device Total:		2,119.20
20100102 Diesel RICE EG 45 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	33.540
		1210 Xylenes (mixed)	6	25.440
		107028 Acrolein	6	20.340
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	11.820
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.304
		7647010 Hydrochloric acid	6	1.120
		71432 Benzene	6	1.118

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		108883 Toluene	6	0.632
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.12
20100102 Diesel RICE EG 46 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	33.500
		1210 Xylenes (mixed)	6	25.500
		107028 Acrolein	6	20.350
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	11.800
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		71432 Benzene	6	1.120
		7647010 Hydrochloric acid	6	1.120
		108883 Toluene	6	0.630
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.12
20100102 Diesel RICE EG 47 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	33.500
		1210 Xylenes (mixed)	6	25.500
		107028 Acrolein	6	20.350
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	11.800
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		71432 Benzene	6	1.120
		7647010 Hydrochloric acid	6	1.120
		108883 Toluene	6	0.630
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.12
20100102 Diesel RICE EG 48 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	35.000
		1210 Xylenes (mixed)	6	25.000
		107028 Acrolein	6	20.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		91203 Naphthalene	6	11.800
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		7647010 Hydrochloric acid	6	1.120
		71432 Benzene	6	1.100
		108883 Toluene	6	0.650
		50000 Formaldehyde	6	0.104
		Device Total:		1,315.77
20100102 Diesel RICE EG 49 GENERATOR	1			
		108907 Chlorobenzene	6	1,200.000
		1150 PAHs, total, with individ. components also re	6	33.500
		1210 Xylenes (mixed)	6	25.500
		107028 Acrolein	6	20.350
		91203 Naphthalene	6	11.800
		1151 PAHs, total, w/o individ. components reported	6	5.000
		75070 Acetaldehyde	6	4.700
		106990 1,3-Butadiene	6	1.300
		7647010 Hydrochloric acid	6	1.120
		71432 Benzene	6	1.120
		108883 Toluene	6	0.630
		50000 Formaldehyde	6	0.103

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	1,305.12
20100102 Diesel RICE EG 106 STEAM CLEANER	1			
		1210 Xylenes (mixed)	6	4,080.000
		108907 Chlorobenzene	6	500.000
		106990 1,3-Butadiene	6	375.000
		91203 Naphthalene	6	135.000
		108883 Toluene	6	110.000
		71432 Benzene	6	110.000
		7647010 Hydrochloric acid	6	45.000
		1150 PAHs, total, with individ. components also re	6	12.700
		50000 Formaldehyde	6	0.900
		107028 Acrolein	6	0.900
		75070 Acetaldehyde	6	0.900
				Device Total:
				5,370.40
20100102 Diesel RICE EG 107 STEAM CLEANER	1			
		1210 Xylenes (mixed)	6	4,800.000
		108907 Chlorobenzene	6	600.000
		106990 1,3-Butadiene	6	445.000
		91203 Naphthalene	6	160.000
		71432 Benzene	6	132.000
		108883 Toluene	6	132.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		50000 Formaldehyde	6	1.050
		107028 Acrolein	6	1.050
		75070 Acetaldehyde	6	1.050
		7647010 Hydrochloric acid	6	0.560
				Device Total:
				6,287.71
20100102 Diesel RICE EG 108 STEAM CLEANER	1			
		108907 Chlorobenzene	6	600.000
		106990 1,3-Butadiene	6	445.000
		91203 Naphthalene	6	160.000
		108883 Toluene	6	132.000
		71432 Benzene	6	132.000
		1210 Xylenes (mixed)	6	50.000
		1151 PAHs, total, w/o individ. components reported	6	15.000
		50000 Formaldehyde	6	1.050
		75070 Acetaldehyde	6	1.050
		107028 Acrolein	6	1.050
		7647010 Hydrochloric acid	6	0.560
				Device Total:
				1,537.71
20100102 Diesel RICE EG 109 ENGINE	1			
		108907 Chlorobenzene	6	260.000
		107028 Acrolein	6	4.407
		91203 Naphthalene	6	2.561
		106990 1,3-Butadiene	6	0.283
		7647010 Hydrochloric acid	6	0.243
		71432 Benzene	6	0.242
		108883 Toluene	6	0.137
		1151 PAHs, total, w/o individ. components reported	6	0.073
		1210 Xylenes (mixed)	6	0.055
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
				Device Total:
				268.00
20100102 Diesel RICE EG 110 ENGINE	1			
		108907 Chlorobenzene	6	190.000
		1210 Xylenes (mixed)	6	4.000
		107028 Acrolein	6	3.221

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	1.872
		106990 1,3-Butadiene	6	0.205
		7647010 Hydrochloric acid	6	0.175
		71432 Benzene	6	0.175
		108883 Toluene	6	0.099
		1151 PAHs, total, w/o individ. components reported	6	0.053
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		199.80
20100102 Diesel RICE EG 111 ENGINE	1			
		108907 Chlorobenzene	6	260.000
		107028 Acrolein	6	4.407
		91203 Naphthalene	6	2.561
		106990 1,3-Butadiene	6	0.287
		71432 Benzene	6	0.246
		7647010 Hydrochloric acid	6	0.246
		108883 Toluene	6	0.139
		1151 PAHs, total, w/o individ. components reported	6	0.074
		1210 Xylenes (mixed)	6	0.056
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		268.02
20100102 Diesel RICE EG 112 ENGINE	1			
		108907 Chlorobenzene	6	70.000
		108883 Toluene	6	3.800
		1151 PAHs, total, w/o individ. components reported	6	2.000
		1210 Xylenes (mixed)	6	1.550
		107028 Acrolein	6	1.187
		91203 Naphthalene	6	0.690
		75070 Acetaldehyde	6	0.282
		106990 1,3-Butadiene	6	0.079
		71432 Benzene	6	0.067
		7647010 Hydrochloric acid	6	0.067
		50000 Formaldehyde	6	0.000
		Device Total:		79.72
20100102 Diesel RICE EG 113 ENGINE	1			
		108907 Chlorobenzene	6	130.000
		1151 PAHs, total, w/o individ. components reported	6	3.600
		1210 Xylenes (mixed)	6	2.700
		107028 Acrolein	6	2.204
		91203 Naphthalene	6	1.281
		106990 1,3-Butadiene	6	0.139
		71432 Benzene	6	0.119
		7647010 Hydrochloric acid	6	0.119
		108883 Toluene	6	0.068
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		140.23
20100102 Diesel RICE EG 114 ENGINE	1			
		108907 Chlorobenzene	6	160.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		1210 Xylenes (mixed)	6	3.400
		107028 Acrolein	6	2.712
		91203 Naphthalene	6	1.576
		106990 1,3-Butadiene	6	0.174
		7647010 Hydrochloric acid	6	0.149
		71432 Benzene	6	0.149
		108883 Toluene	6	0.085
		50000 Formaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		75070 Acetaldehyde	6	0.000
		Device Total:		172.69
20100102 Diesel RICE EG 115 ENGINE	1			
		108907 Chlorobenzene	6	100.000
		1151 PAHs, total, w/o individ. components reported	6	2.800
		1210 Xylenes (mixed)	6	2.100
		107028 Acrolein	6	1.695
		91203 Naphthalene	6	0.985
		75070 Acetaldehyde	6	0.392
		106990 1,3-Butadiene	6	0.109
		71432 Benzene	6	0.093
		7647010 Hydrochloric acid	6	0.093
		108883 Toluene	6	0.053
		50000 Formaldehyde	6	0.000
		Device Total:		108.32
20100102 Diesel RICE EG 116 ENGINE	1			
		1151 PAHs, total, w/o individ. components reported	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		0.00
20100102 Diesel RICE EG 117 ENGINE	1			
		108907 Chlorobenzene	6	50.000
		91203 Naphthalene	6	49.250
		71432 Benzene	6	4.850
		7647010 Hydrochloric acid	6	4.850
		108883 Toluene	6	2.750
		1151 PAHs, total, w/o individ. components reported	6	1.450
		1210 Xylenes (mixed)	6	1.100
		107028 Acrolein	6	0.848
		50000 Formaldehyde	6	0.449
		75070 Acetaldehyde	6	0.204
		106990 1,3-Butadiene	6	0.057
		Device Total:		115.81
20100102 Diesel RICE EG 118 ENGINE	1			
		108907 Chlorobenzene	6	50.000
		91203 Naphthalene	6	49.250
		7647010 Hydrochloric acid	6	4.850
		71432 Benzene	6	4.850
		108883 Toluene	6	2.750
		1151 PAHs, total, w/o individ. components reported	6	1.450
		1210 Xylenes (mixed)	6	1.100
		107028 Acrolein	6	0.848
		50000 Formaldehyde	6	0.449
		75070 Acetaldehyde	6	0.204
		106990 1,3-Butadiene	6	0.057
		Device Total:		115.81
20100102 Diesel RICE EG 119 ENGINE	1			
		1151 PAHs, total, w/o individ. components reported	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		Device Total:		0.00

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20100102 Diesel RICE EG 120 ENGINE	1			
108907 Chlorobenzene	6	200.000		
1210 Xylenes (mixed)	6	4.325		
107028 Acrolein	6	3.390		
91203 Naphthalene	6	1.970		
106990 1,3-Butadiene	6	0.222		
71432 Benzene	6	0.190		
7647010 Hydrochloric acid	6	0.190		
108883 Toluene	6	0.108		
1151 PAHs, total, w/o individ. components reported	6	0.057		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		210.45		
20100102 Diesel RICE EG 121 ENGINE	1			
108907 Chlorobenzene	6	120.000		
1151 PAHs, total, w/o individ. components reported	6	3.200		
1210 Xylenes (mixed)	6	2.450		
107028 Acrolein	6	2.034		
91203 Naphthalene	6	1.182		
75070 Acetaldehyde	6	0.451		
106990 1,3-Butadiene	6	0.125		
71432 Benzene	6	0.107		
7647010 Hydrochloric acid	6	0.107		
108883 Toluene	6	0.061		
50000 Formaldehyde	6	0.000		
Device Total:		129.72		
20100102 Diesel RICE EG 122 ENGINE	1			
108907 Chlorobenzene	6	50.000		
91203 Naphthalene	6	49.250		
71432 Benzene	6	4.650		
7647010 Hydrochloric acid	6	4.650		
108883 Toluene	6	2.650		
1151 PAHs, total, w/o individ. components reported	6	1.400		
1210 Xylenes (mixed)	6	1.050		
107028 Acrolein	6	0.848		
50000 Formaldehyde	6	0.432		
75070 Acetaldehyde	6	0.196		
106990 1,3-Butadiene	6	0.055		
Device Total:		115.18		
20100102 Diesel RICE EG 123 ENGINE	1			
108907 Chlorobenzene	6	8.300		
108883 Toluene	6	0.437		
1151 PAHs, total, w/o individ. components reported	6	0.232		
1210 Xylenes (mixed)	6	0.176		
107028 Acrolein	6	0.141		
91203 Naphthalene	6	0.082		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
106990 1,3-Butadiene	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		9.37		
20100102 Diesel RICE EG 124 ENGINE	1			
108907 Chlorobenzene	6	9.100		
108883 Toluene	6	0.481		
1151 PAHs, total, w/o individ. components reported	6	0.255		
1210 Xylenes (mixed)	6	0.194		
107028 Acrolein	6	0.154		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		91203 Naphthalene	6	0.090
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
			Device Total:	10.27
20100102 Diesel RICE EG 125 ENGINE	1			
		108907 Chlorobenzene	6	17.300
		1151 PAHs, total, w/o individ. components reported	6	0.483
		1210 Xylenes (mixed)	6	0.367
		107028 Acrolein	6	0.293
		91203 Naphthalene	6	0.170
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		108883 Toluene	6	0.000
			Device Total:	18.62
20100102 Diesel RICE EG 126 ENGINE	1			
		108907 Chlorobenzene	6	490.000
		91203 Naphthalene	6	4.827
		7647010 Hydrochloric acid	6	0.453
		71432 Benzene	6	0.453
		108883 Toluene	6	0.256
		1151 PAHs, total, w/o individ. components reported	6	0.136
		1210 Xylenes (mixed)	6	0.103
		107028 Acrolein	6	0.083
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
			Device Total:	496.31
20100102 Diesel RICE EG 127 ENGINE	1			
		108907 Chlorobenzene	6	11.100
		1151 PAHs, total, w/o individ. components reported	6	0.310
		1210 Xylenes (mixed)	6	0.236
		107028 Acrolein	6	0.188
		91203 Naphthalene	6	0.110
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		108883 Toluene	6	0.000
			Device Total:	11.94
20100102 Diesel RICE EG 128 ENGINE	1			
		108907 Chlorobenzene	6	10.600
		1151 PAHs, total, w/o individ. components reported	6	0.295
		1210 Xylenes (mixed)	6	0.224
		107028 Acrolein	6	0.180
		91203 Naphthalene	6	0.105
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		108883 Toluene	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr		
		Device Total:				11.40
20100102 Diesel RICE EG 129 ENGINE	1					
		108907 Chlorobenzene	6	140.000		
		1151 PAHs, total, w/o individ. components reported	6	3.850		
		1210 Xylenes (mixed)	6	2.950		
		107028 Acrolein	6	2.373		
		91203 Naphthalene	6	1.379		
		106990 1,3-Butadiene	6	0.150		
		71432 Benzene	6	0.129		
		7647010 Hydrochloric acid	6	0.129		
		108883 Toluene	6	0.073		
		50000 Formaldehyde	6	0.000		
		75070 Acetaldehyde	6	0.000		
		Device Total:				151.03
20100102 Diesel RICE EG 130 ENGINE	1					
		50000 Formaldehyde	6	0.000		
		108883 Toluene	6	0.000		
		7647010 Hydrochloric acid	6	0.000		
		1210 Xylenes (mixed)	6	0.000		
		1151 PAHs, total, w/o individ. components reported	6	0.000		
		106990 1,3-Butadiene	6	0.000		
		71432 Benzene	6	0.000		
		Device Total:				0.00
20100102 Diesel RICE EG 131 ENGINE	1					
		108883 Toluene	6	0.000		
		7647010 Hydrochloric acid	6	0.000		
		106990 1,3-Butadiene	6	0.000		
		71432 Benzene	6	0.000		
		50000 Formaldehyde	6	0.000		
		1210 Xylenes (mixed)	6	0.000		
		1151 PAHs, total, w/o individ. components reported	6	0.000		
		Device Total:				0.00
20100102 Diesel RICE EG 132 ENGINE	1					
		108907 Chlorobenzene	6	6.300		
		108883 Toluene	6	0.332		
		1151 PAHs, total, w/o individ. components reported	6	0.176		
		1210 Xylenes (mixed)	6	0.134		
		107028 Acrolein	6	0.107		
		91203 Naphthalene	6	0.062		
		50000 Formaldehyde	6	0.001		
		75070 Acetaldehyde	6	0.000		
		106990 1,3-Butadiene	6	0.000		
		7647010 Hydrochloric acid	6	0.000		
		71432 Benzene	6	0.000		
		Device Total:				7.11
20100102 Diesel RICE EG 133 ENGINE	1					
		108907 Chlorobenzene	6	7.700		
		108883 Toluene	6	0.408		
		1151 PAHs, total, w/o individ. components reported	6	0.217		
		1210 Xylenes (mixed)	6	0.164		
		107028 Acrolein	6	0.131		
		91203 Naphthalene	6	0.076		
		50000 Formaldehyde	6	0.001		
		75070 Acetaldehyde	6	0.000		
		106990 1,3-Butadiene	6	0.000		
		7647010 Hydrochloric acid	6	0.000		
		71432 Benzene	6	0.000		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	8.70
20100102 Diesel RICE EG 134 ENGINE	1			
108907 Chlorobenzene	6	9.500		
108883 Toluene	6	0.500		
1151 PAHs, total, w/o individ. components reported	6	0.265		
1210 Xylenes (mixed)	6	0.201		
107028 Acrolein	6	0.161		
91203 Naphthalene	6	0.094		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde		0.000		
106990 1,3-Butadiene	6	0.000		
71432 Benzene	6	0.000		
7647010 Hydrochloric acid	6	0.000		
Device Total:		10.72		
20100102 Diesel RICE EG 135 ENGINE	1			
108907 Chlorobenzene	6	5.600		
108883 Toluene	6	0.294		
1151 PAHs, total, w/o individ. components reported	6	0.156		
1210 Xylenes (mixed)	6	0.119		
107028 Acrolein	6	0.095		
91203 Naphthalene	6	0.055		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
106990 1,3-Butadiene	6	0.000		
71432 Benzene	6	0.000		
7647010 Hydrochloric acid	6	0.000		
Device Total:		6.32		
20100102 Diesel RICE EG 136 ENGINE	1			
108907 Chlorobenzene	6	7.500		
108883 Toluene	6	0.396		
1151 PAHs, total, w/o individ. components reported	6	0.210		
1210 Xylenes (mixed)	6	0.159		
107028 Acrolein	6	0.127		
91203 Naphthalene	6	0.074		
50000 Formaldehyde	6	0.001		
75070 Acetaldehyde	6	0.000		
106990 1,3-Butadiene	6	0.000		
7647010 Hydrochloric acid	6	0.000		
71432 Benzene	6	0.000		
Device Total:		8.47		
20100102 Diesel RICE EG 137 ENGINE	1			
108907 Chlorobenzene	6	50.000		
91203 Naphthalene	6	49.250		
108883 Toluene	6	2.850		
1151 PAHs, total, w/o individ. components reported	6	1.500		
1210 Xylenes (mixed)	6	1.150		
107028 Acrolein	6	0.848		
50000 Formaldehyde	6	0.467		
75070 Acetaldehyde	6	0.212		
106990 1,3-Butadiene	6	0.059		
7647010 Hydrochloric acid	6	0.051		
71432 Benzene	6	0.051		
Device Total:		106.44		
20100102 Diesel RICE EG 138 ENGINE	1			
108907 Chlorobenzene	6	4,000.000		
91203 Naphthalene	6	39.400		
106990 1,3-Butadiene	6	4.100		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	3.500
		71432 Benzene	6	3.500
		108883 Toluene	6	2.000
		1151 PAHs, total, w/o individ. components reported	6	1.050
		1210 Xylenes (mixed)	6	0.800
		107028 Acrolein	6	0.678
		50000 Formaldehyde	6	0.329
		75070 Acetaldehyde	6	0.147
		Device Total:		4,055.50
20100102 Diesel RICE EG 139 ENGINE	1			
		108907 Chlorobenzene	6	1,800.000
		1210 Xylenes (mixed)	6	40.000
		107028 Acrolein	6	30.500
		91203 Naphthalene	6	17.750
		106990 1,3-Butadiene	6	1.950
		71432 Benzene	6	1.700
		7647010 Hydrochloric acid	6	1.700
		108883 Toluene	6	0.950
		1151 PAHs, total, w/o individ. components reported	6	0.500
		50000 Formaldehyde	6	0.156
		75070 Acetaldehyde	6	0.070
		Device Total:		1,895.28
20100102 Diesel RICE EG 140 ENGINE	1			
		108907 Chlorobenzene	6	3,500.000
		91203 Naphthalene	6	34.500
		106990 1,3-Butadiene	6	3.750
		71432 Benzene	6	3.200
		7647010 Hydrochloric acid	6	3.200
		108883 Toluene	6	1.800
		1151 PAHs, total, w/o individ. components reported	6	0.950
		1210 Xylenes (mixed)	6	0.750
		107028 Acrolein	6	0.595
		50000 Formaldehyde	6	0.303
		75070 Acetaldehyde	6	0.135
		Device Total:		3,549.18
20100102 Diesel RICE EG 141 ENGINE	1			
		108907 Chlorobenzene	6	3,000.000
		91203 Naphthalene	6	29.550
		106990 1,3-Butadiene	6	3.100
		71432 Benzene	6	2.650
		7647010 Hydrochloric acid	6	2.650
		108883 Toluene	6	1.500
		1151 PAHs, total, w/o individ. components reported	6	0.800
		1210 Xylenes (mixed)	6	0.600
		107028 Acrolein	6	0.510
		50000 Formaldehyde	6	0.251
		75070 Acetaldehyde	6	0.112
		Device Total:		3,041.72
20100102 Diesel RICE EG 142 ENGINE	1			
		108907 Chlorobenzene	6	5.400
		108883 Toluene	6	0.285
		1151 PAHs, total, w/o individ. components reported	6	0.151
		1210 Xylenes (mixed)	6	0.115
		107028 Acrolein	6	0.092
		91203 Naphthalene	6	0.053
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		7647010 Hydrochloric acid	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.000
			Device Total:	6.10
20100102 Diesel RICE EG 143 ENGINE	1			
		108907 Chlorobenzene	6	5.400
		108883 Toluene	6	0.285
		1151 PAHs, total, w/o individ. components reported	6	0.151
		1210 Xylenes (mixed)	6	0.115
		107028 Acrolein	6	0.092
		91203 Naphthalene	6	0.053
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	6.10
20100102 Diesel RICE EG 144 ENGINE	1			
		108907 Chlorobenzene	6	280.000
		107028 Acrolein	6	4.745
		91203 Naphthalene	6	2.760
		106990 1,3-Butadiene	6	0.305
		71432 Benzene	6	0.261
		7647010 Hydrochloric acid	6	0.261
		108883 Toluene	6	0.148
		1151 PAHs, total, w/o individ. components reported	6	0.079
		1210 Xylenes (mixed)	6	0.060
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	288.62
20100102 Diesel RICE EG 145 ENGINE	1			
		108907 Chlorobenzene	6	70.000
		108883 Toluene	6	3.900
		1151 PAHs, total, w/o individ. components reported	6	2.050
		1210 Xylenes (mixed)	6	1.550
		107028 Acrolein	6	1.187
		91203 Naphthalene	6	0.690
		75070 Acetaldehyde	6	0.290
		106990 1,3-Butadiene	6	0.081
		71432 Benzene	6	0.069
		7647010 Hydrochloric acid	6	0.069
		50000 Formaldehyde	6	0.000
			Device Total:	79.89
20100102 Diesel RICE EG 146 ENGINE	1			
		108907 Chlorobenzene	6	90.000
		108883 Toluene	6	4.650
		1151 PAHs, total, w/o individ. components reported	6	2.450
		1210 Xylenes (mixed)	6	1.850
		107028 Acrolein	6	1.525
		91203 Naphthalene	6	0.887
		75070 Acetaldehyde	6	0.345
		106990 1,3-Butadiene	6	0.096
		7647010 Hydrochloric acid	6	0.082
		71432 Benzene	6	0.082
		50000 Formaldehyde	6	0.000
			Device Total:	101.97
20100102 Diesel RICE EG 147 ENGINE	1			
		106990 1,3-Butadiene	6	0.000
		1151 PAHs, total, w/o individ. components reported	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		71432 Benzene	6	0.000
		75070 Acetaldehyde	6	0.000
		7647010 Hydrochloric acid	6	0.000
		108883 Toluene	6	0.000
			Device Total:	0.00
20100102 Diesel RICE EG 148 ENGINE	1			
		108907 Chlorobenzene	6	11.800
		1151 PAHs, total, w/o individ. components reported	6	0.329
		1210 Xylenes (mixed)	6	0.250
		107028 Acrolein	6	0.200
		91203 Naphthalene	6	0.116
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
			Device Total:	12.70
20100102 Diesel RICE EG 149 ENGINE	1			
		7782505 Chlorine	6	0.125
		108883 Toluene	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	0.13
20100102 Diesel RICE EG 150 ENGINE	1			
		7782505 Chlorine	6	0.340
		108883 Toluene	6	0.001
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	0.34
20100102 Diesel RICE EG 151 ENGINE	1			
		108883 Toluene	6	0.012
		71432 Benzene	6	0.004
		1210 Xylenes (mixed)	6	0.004
		50000 Formaldehyde	6	0.003
		75070 Acetaldehyde	6	0.002
		7782505 Chlorine	6	0.000
			Device Total:	0.03
20100102 Diesel RICE EG 152 ENGINE	1			
		75070 Acetaldehyde	6	0.473
		7782505 Chlorine	6	0.082
		108883 Toluene	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
			Device Total:	0.56
20100102 Diesel RICE EG 153 ENGINE	1			
		7782505 Chlorine	6	4.350
		71432 Benzene	6	0.488
		1210 Xylenes (mixed)	6	0.462

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	0.395
		75070 Acetaldehyde	6	0.252
		108883 Toluene	6	0.000
			Device Total:	5.95
20100102 Diesel RICE EG 154 ENGINE	1			
		7782505 Chlorine	6	0.331
		108883 Toluene	6	0.001
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	0.33
20100102 Diesel RICE EG 156 ENGINE	1			
		108907 Chlorobenzene	6	84.000
		108883 Toluene	6	4.427
		1151 PAHs, total, w/o individ. components reported	6	2.348
		1210 Xylenes (mixed)	6	1.781
		107028 Acrolein	6	1.424
		91203 Naphthalene	6	0.827
		75070 Acetaldehyde	6	0.329
		106990 1,3-Butadiene	6	0.091
		71432 Benzene	6	0.078
		7647010 Hydrochloric acid	6	0.078
		50000 Formaldehyde	6	0.000
			Device Total:	95.38
20100102 Diesel RICE EG 157 ENGINE	1			
		108907 Chlorobenzene	6	120.000
		1151 PAHs, total, w/o individ. components reported	6	3.350
		1210 Xylenes (mixed)	6	2.550
		107028 Acrolein	6	2.000
		91203 Naphthalene	6	1.182
		75070 Acetaldehyde	6	0.470
		106990 1,3-Butadiene	6	0.131
		7647010 Hydrochloric acid	6	0.112
		71432 Benzene	6	0.112
		108883 Toluene	6	0.063
		50000 Formaldehyde	6	0.000
			Device Total:	129.97
20100102 Diesel RICE EG 158 ENGINE	1			
		108907 Chlorobenzene	6	6.000
		108883 Toluene	6	0.316
		1151 PAHs, total, w/o individ. components reported	6	0.168
		1210 Xylenes (mixed)	6	0.127
		107028 Acrolein	6	0.102
		91203 Naphthalene	6	0.059
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		71432 Benzene	6	0.000
		7647010 Hydrochloric acid	6	0.000
			Device Total:	6.77
20100102 Diesel RICE EG 159 ENGINE	1			
		108907 Chlorobenzene	6	160.000
		1151 PAHs, total, w/o individ. components reported	6	4.450
		1210 Xylenes (mixed)	6	3.400
		107028 Acrolein	6	2.710
		91203 Naphthalene	6	1.575

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		106990 1,3-Butadiene	6	0.174
		71432 Benzene	6	0.149
		7647010 Hydrochloric acid	6	0.149
		108883 Toluene	6	0.085
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	172.69
20100102 Diesel RICE EG 160 ENGINE	3			
		108907 Chlorobenzene	6	378.000
		91203 Naphthalene	6	3.723
		106990 1,3-Butadiene	6	0.411
		7647010 Hydrochloric acid	6	0.353
		71432 Benzene	6	0.352
		108883 Toluene	6	0.199
		1151 PAHs, total, w/o individ. components reported	6	0.106
		1210 Xylenes (mixed)	6	0.080
		107028 Acrolein	6	0.064
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	383.29
20100102 Diesel RICE EG 161 ENGINE	4			
		7782505 Chlorine	6	0.208
		108883 Toluene	6	0.001
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	0.21
20100102 Diesel RICE EG 162 ENGINE	1			
		7782505 Chlorine	6	0.136
		108883 Toluene	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	0.14
20100102 Diesel RICE EG 163 ENGINE	1			
		108907 Chlorobenzene	6	11.500
		1151 PAHs, total, w/o individ. components reported	6	0.322
		1210 Xylenes (mixed)	6	0.244
		107028 Acrolein	6	0.195
		91203 Naphthalene	6	0.114
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		106990 1,3-Butadiene	6	0.000
		7647010 Hydrochloric acid	6	0.000
		71432 Benzene	6	0.000
		108883 Toluene	6	0.000
			Device Total:	12.38
20100102 Diesel RICE EG 164 ENGINE	1			
		7782505 Chlorine	6	4.550
		1210 Xylenes (mixed)	6	0.481
		50000 Formaldehyde	6	0.395
		75070 Acetaldehyde	6	0.263
		108883 Toluene	6	0.000
		71432 Benzene	6	0.000
			Device Total:	5.69

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20100102 Diesel RICE EG 165 ENGINE	1			
7782505 Chlorine	6	4.550		
1210 Xylenes (mixed)	6	0.481		
50000 Formaldehyde	6	0.395		
75070 Acetaldehyde	6	0.263		
108883 Toluene	6	0.000		
71432 Benzene	6	0.000		
Device Total:		5.69		
20100102 Diesel RICE EG 166 ENGINE	1			
7782505 Chlorine	6	4.550		
1210 Xylenes (mixed)	6	0.481		
50000 Formaldehyde	6	0.395		
75070 Acetaldehyde	6	0.263		
108883 Toluene	6	0.000		
71432 Benzene	6	0.000		
Device Total:		5.69		
20100102 Diesel RICE EG 167 ENGINE	1			
7782505 Chlorine	6	4.550		
1210 Xylenes (mixed)	6	0.481		
50000 Formaldehyde	6	0.395		
75070 Acetaldehyde	6	0.263		
108883 Toluene	6	0.000		
71432 Benzene	6	0.000		
Device Total:		5.69		
20100102 Diesel RICE EG 168 ENGINE	1			
108883 Toluene	6	0.000		
1151 PAHs, total, w/o individ. components reported	6	0.000		
1210 Xylenes (mixed)	6	0.000		
Device Total:		0.00		
20100102 Diesel RICE EG 169 ENGINE	18			
108907 Chlorobenzene	6	486.000		
91203 Naphthalene	6	4.787		
7647010 Hydrochloric acid	6	0.454		
71432 Benzene	6	0.453		
108883 Toluene	6	0.256		
1151 PAHs, total, w/o individ. components reported	6	0.136		
1210 Xylenes (mixed)	6	0.103		
107028 Acrolein	6	0.082		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
106990 1,3-Butadiene	6	0.000		
Device Total:		492.27		
20100102 Diesel RICE EG 170 ENGINE	8			
7782505 Chlorine	6	0.145		
108883 Toluene	6	0.001		
71432 Benzene	6	0.000		
1210 Xylenes (mixed)	6	0.000		
50000 Formaldehyde	6	0.000		
75070 Acetaldehyde	6	0.000		
Device Total:		0.15		
20100102 Diesel RICE EG 171 ENGINE	13			
108907 Chlorobenzene	6	351.000		
91203 Naphthalene	6	3.457		
106990 1,3-Butadiene	6	0.382		

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		7647010 Hydrochloric acid	6	0.328
		71432 Benzene	6	0.327
		108883 Toluene	6	0.185
		1150 PAHs, total, with individ. components also re	6	0.098
		1210 Xylenes (mixed)	6	0.074
		107028 Acrolein	6	0.059
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
			Device Total:	355.91

Total Facility HAP Emissions From IC Engines: 46,265.20

Total Facility HAP Emissions: 33,458 / 49,394

IC Engine Percentage of Facility HAP Emissions: 93.67%

UNOCAL C

20200202 Gas RICE I 64 U200_G-5 COMPRES	51	50000 Formaldehyde	0.265
		71432 Benzene	0.029
		Device Total:	0.29

20200202 Gas RICE I 65 U200_G-6 COMPRES	52	50000 Formaldehyde	0.265
		71432 Benzene	0.029
		Device Total:	0.29

20200202 Gas RICE I 67 CLARK AIR COMPRE	54	50000 Formaldehyde	0.179
		71432 Benzene	0.020
		Device Total:	0.20

Total Facility HAP Emissions From IC Engines: 0.79

Total Facility HAP Emissions: 1,615 / 2,126

IC Engine Percentage of Facility HAP Emissions: 0.04%

UNOCAL O

20200102 Diesel RICE I 2084 ICE-DRILLING RIG	5	106990 1,3-Butadiene	6	0.459
		50000 Formaldehyde	6	0.002
		75070 Acetaldehyde	6	0.001
		71432 Benzene	6	0.001
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		107028 Acrolein	6	0.000
		91203 Naphthalene	6	0.000
		Device Total:		0.46

20200102 Diesel RICE I 2085 ICE-DRILLING RIG	5	107028 Acrolein	6	0.444
		91203 Naphthalene	6	0.440
		106990 1,3-Butadiene	6	0.328
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.001
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
			Device Total:	1.21
20200102 Diesel RICE I 2086 ICE-DRILLING RIG	5			
		107028 Acrolein	6	4.435
		91203 Naphthalene	6	4.395
		106990 1,3-Butadiene	6	3.275
		71432 Benzene	6	0.450
		1210 Xylenes (mixed)	6	0.261
		108883 Toluene	6	0.220
		1150 PAHs, total, with individ. components also re	6	0.147
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		13.18
20200102 Diesel RICE I 2087 ICE-DRILLING RIG	5			
		107028 Acrolein	6	0.222
		91203 Naphthalene	6	0.220
		106990 1,3-Butadiene	6	0.164
		50000 Formaldehyde	6	0.001
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		1150 PAHs, total, with individ. components also re	6	0.000
		Device Total:		0.61
20200102 Diesel RICE I 2088 ICE-WORKOVER R	2			
		107028 Acrolein	6	4.970
		91203 Naphthalene	6	4.925
		106990 1,3-Butadiene	6	3.665
		1210 Xylenes (mixed)	6	0.300
		108883 Toluene	6	0.247
		1150 PAHs, total, with individ. components also re	6	0.164
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		14.27
20200102 Diesel RICE I 2089 ICE-WORKOVER R	2			
		106990 1,3-Butadiene	6	4.275
		1210 Xylenes (mixed)	6	0.350
		108883 Toluene	6	0.288
		1150 PAHs, total, with individ. components also re	6	0.192
		107028 Acrolein	6	0.058
		91203 Naphthalene	6	0.058
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		Device Total:		5.22
20200102 Diesel RICE I 2090 ICE-WORKOVER R	2			
		108883 Toluene	6	0.452
		1150 PAHs, total, with individ. components also re	6	0.301
		107028 Acrolein	6	0.091
		91203 Naphthalene	6	0.090
		106990 1,3-Butadiene	6	0.067
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		Device Total:		1.00

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200102 Diesel RICE I 2091 ICE-WORKOVER R	2			
		107028 Acrolein	6	4.140
		91203 Naphthalene	6	4.100
		106990 1,3-Butadiene	6	3.055
		71432 Benzene	6	0.400
		1210 Xylenes (mixed)	6	0.250
		108883 Toluene	6	0.206
		1150 PAHs, total, with individ. components also re	6	0.137
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		Device Total:		12.29
20200102 Diesel RICE I 2092 ICE-WORKOVER R	2			
		107028 Acrolein	6	1.655
		91203 Naphthalene	6	1.640
		106990 1,3-Butadiene	6	1.220
		50000 Formaldehyde	6	0.450
		75070 Acetaldehyde	6	0.350
		71432 Benzene	6	0.168
		1210 Xylenes (mixed)	6	0.100
		108883 Toluene	6	0.082
		1150 PAHs, total, with individ. components also re	6	0.055
		Device Total:		5.72
20200102 Diesel RICE I 2093 ICE-WORKOVER R	2			
		1150 PAHs, total, with individ. components also re	6	0.383
		107028 Acrolein	6	0.116
		91203 Naphthalene	6	0.115
		106990 1,3-Butadiene	6	0.086
		50000 Formaldehyde	6	0.000
		75070 Acetaldehyde	6	0.000
		71432 Benzene	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		Device Total:		0.70
		Total Facility HAP Emissions From IC Engines:		54.67
		Total Facility HAP Emissions: 12,659 / 26,558		
		IC Engine Percentage of Facility HAP Emissions:		0.21 %
UNOCAL O				
20200202 Gas RICE I 1 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
		Device Total:		0.00
20200202 Gas RICE I 2 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
		Device Total:		0.00
20200202 Gas RICE I 3 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
		Device Total:		0.00
20200202 Gas RICE I 4 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 5 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 6 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 7 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 8 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 9 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 10 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.003
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 11 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 12 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 13 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 14 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 15 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.007
		71432 Benzene	6	0.001
			Device Total:	0.01

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 16 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 17 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 18 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.004
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 19 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.004
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 20 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 21 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 22 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 23 INT COMB ENGINE	1			
		71432 Benzene	6	0.400
		50000 Formaldehyde	6	0.000
			Device Total:	0.40
20200202 Gas RICE I 24 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.003
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 25 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.003
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 27 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 29 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 30 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.005
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 31 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.007
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 32 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.007
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 33 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.007
		71432 Benzene	6	0.001
			Device Total:	0.01
20200202 Gas RICE I 34 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 35 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 36 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 37 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 38 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.002
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 39 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.004
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 40 INT COMB ENGINE	1			
		50000 Formaldehyde	6	0.004
		71432 Benzene	6	0.000
			Device Total:	0.00

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 41 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.005 0.001 0.01
20200202 Gas RICE I 42 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.005 0.001 0.01
20200202 Gas RICE I 43 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 44 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 45 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.002 0.000 0.00
20200202 Gas RICE I 46 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 47 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 48 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 49 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 0.00
20200202 Gas RICE I 50 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.000 0.000 0.00
20200202 Gas RICE I 51 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.000 0.000 0.00
20200202 Gas RICE I 52 INT COMB ENGINE	1	50000 Formaldehyde	6	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		71432 Benzene	6	0.000
			Device Total:	0.00
20200202 Gas RICE I 53 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 54 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 55 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 56 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 57 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 58 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 59 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 60 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 61 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 62 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00
20200202 Gas RICE I 63 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6	0.000
			6	0.000
			Device Total:	0.00

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
20200202 Gas RICE I 64 INT COMB ENGINE	1	71432 Benzene 50000 Formaldehyde	6 6	0.100 0.000 Device Total: 0.10
20200202 Gas RICE I 65 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.002 0.000 Device Total: 0.00
20200202 Gas RICE I 66 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 67 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 68 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 69 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 70 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 71 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.003 0.000 Device Total: 0.00
20200202 Gas RICE I 72 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 Device Total: 0.00
20200202 Gas RICE I 73 INT COMB ENGINE	1	50000 Formaldehyde 71432 Benzene	6 6	0.001 0.000 Device Total: 0.00
20100102 Diesel RICE EG 180 WORKOVER RIG	1	107028 Acrolein 91203 Naphthalene 106990 1,3-Butadiene 71432 Benzene 1210 Xylenes (mixed) 108883 Toluene 1150 PAHs, total, with individ. components also re	6 6 6 6 6 6 6	445.000 440.000 325.000 45.000 26.000 22.000 14.500

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		50000 Formaldehyde	6	1.150
		75070 Acetaldehyde	6	0.900
Device Total:				1,319.55
20200102 Diesel RICE I 181 WORKOVER RIG	1			
		107028 Acrolein	6	29.500
		91203 Naphthalene	6	29.500
		106990 1,3-Butadiene	6	22.000
		71432 Benzene	6	3.000
		1210 Xylenes (mixed)	6	1.750
		108883 Toluene	6	1.450
		1150 PAHs, total, with individ. components also re	6	1.000
		50000 Formaldehyde	6	0.075
		75070 Acetaldehyde	6	0.060
Device Total:				88.33
Total Facility HAP Emissions From IC Engines:				1,408.58
Total Facility HAP Emissions: 475 / 1,982				
IC Engine Percentage of Facility HAP Emissions:				71.07%
UNOCAL PI				
20200301 Gas RICE I 10015 I.C. ENGINE-FIRE	1			
		50000 Formaldehyde		0.183
		71432 Benzene		0.000
Device Total:				0.18
Total Facility HAP Emissions From IC Engines:				0.18
Total Facility HAP Emissions: 27,365 / 28,092				
IC Engine Percentage of Facility HAP Emissions:				0.00%
VINTAGE P				
20200202 Gas RICE I				
	7			
		50000 Formaldehyde	6	0.771
		71432 Benzene	6	0.077
		108883 Toluene	6	0.026
		75070 Acetaldehyde	6	0.022
		1210 Xylenes (mixed)	6	0.010
		107028 Acrolein	6	0.009
		1151 PAHs, total, w/o individ. components reported	6	0.005
Device Total:				0.92
20200202 Gas RICE I				
	10			
		50000 Formaldehyde	6	0.193
		71432 Benzene	6	0.019
		108883 Toluene	6	0.007
		75070 Acetaldehyde	6	0.006
		1210 Xylenes (mixed)	6	0.002
		107028 Acrolein	6	0.002
		1151 PAHs, total, w/o individ. components reported	6	0.001
Device Total:				0.23
20200202 Gas RICE I				
	24			
		50000 Formaldehyde	6	0.193
		71432 Benzene	6	0.019
		108883 Toluene	6	0.007
		75070 Acetaldehyde	6	0.006
		1210 Xylenes (mixed)	6	0.002

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
		107028 Acrolein	6	0.002
		1151 PAHs, total, w/o individ. components reported	6	0.001
		Device Total:		0.23
20200202 Gas RICE I 25				
		50000 Formaldehyde	6	0.771
		71432 Benzene	6	0.080
		108883 Toluene	6	0.026
		75070 Acetaldehyde	6	0.022
		1210 Xylenes (mixed)	6	0.010
		107028 Acrolein	6	0.009
		1151 PAHs, total, w/o individ. components reported	6	0.005
		Device Total:		0.92
20200202 Gas RICE I 26 #3 COMPR FAC 25	1			
		50000 Formaldehyde	6	0.771
		71432 Benzene	6	0.077
		108883 Toluene	6	0.026
		75070 Acetaldehyde	6	0.022
		1210 Xylenes (mixed)	6	0.010
		107028 Acrolein	6	0.009
		1151 PAHs, total, w/o individ. components reported	6	0.005
		Device Total:		0.92
20200202 Gas RICE I 27 #8 COMPR FAC 25	1			
		50000 Formaldehyde	6	0.771
		71432 Benzene	6	0.077
		108883 Toluene	6	0.026
		75070 Acetaldehyde	6	0.022
		1210 Xylenes (mixed)	6	0.010
		107028 Acrolein	6	0.009
		1151 PAHs, total, w/o individ. components reported	6	0.005
		Device Total:		0.92
20200202 Gas RICE I 28 #9 COMPR FAC 25	1			
		50000 Formaldehyde	6	0.771
		71432 Benzene	6	0.077
		108883 Toluene	6	0.026
		75070 Acetaldehyde	6	0.022
		1210 Xylenes (mixed)	6	0.010
		107028 Acrolein	6	0.009
		1151 PAHs, total, w/o individ. components reported	6	0.005
		Device Total:		0.92
20200202 Gas RICE I 36 PORT.PUMP ENGINE	1			
		1151 PAHs, total, w/o individ. components reported	6	4.902
		107028 Acrolein	6	0.142
		50000 Formaldehyde	6	0.001
		71432 Benzene	6	0.000
		75070 Acetaldehyde	6	0.000
		1210 Xylenes (mixed)	6	0.000
		108883 Toluene	6	0.000
		Device Total:		5.05
20200401 Diesel Large RICE I 80003 WORKOVER RIGS	3			
		108907 Chlorobenzene	2	0.100
		71432 Benzene	1	0.002
		50000 Formaldehyde	1	0.002
		75070 Acetaldehyde	1	0.001
		108883 Toluene	1	0.001
		1210 Xylenes (mixed)	1	0.001
		1150 PAHs, total, with individ. components also re	1	0.000

Company/Device Description	No. of Engines	HAP	Method	Tons/yr
	91203	Naphthalene	1	0.000
	107028	Acrolein	1	0.000
	106990	1,3-Butadiene	99	0.000
Device Total:				0.11
Total Facility HAP Emissions From IC Engines:				10.22
Total Facility HAP Emissions: 691,271 / 2,090,818				
IC Engine Percentage of Facility HAP Emissions:				0.00%
Total HAP Emissions From IC Engines:				903,634.08

Methods: 1 = source testing; 2 = based on fuel analysis; 3 = based on fence-line monitoring; 4 = based on laboratory analysis; 5 = calculated using ARB emission factors; 6 = calculated using other factors; 7 = based on material balance; 8 = based on MSDS; 9 = emission estimation technique developed by ARB; 10 = other emission estimation techniques; 11 = based on other engineering calculations; 12 = best estimate; 13 = new construction - not yet in operation; 14 = operation ceased; 98 = source test but some test runs were below detection limits; 99 = source test but all runs below detection limit.